

Edmund M. Revilla

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 edmund@baytechph.com

I am a Data Analyst, Trainer/Adviser/Coach/Mentor, Web Information System Summarv of expert, Website developer/administrator, BCH Regional Adviser, and IT experience System Analyst/Developer/Contractor. Currently, I am working as a consultant for the Asian Development Bank (ADB) and an adviser/trainer/coach for the UN Environment Programme (UNEP). Other international organizations I have worked with as a consultant: giz, World Bank, European Union, ASEAN, and International Tropical Timber Organization. My areas of expertise: Data Science, Development of training courses, Teaching, training, and coaching in IT and the Biosafety Clearing-house, Website design, development, maintenance and management, HTML/Javascript/CSS programming, System and Database design/development, Web Information System analysis/design/development. Information System project management, eGovernment Systems, database system solutions, development of stand-alone or interoperable web-based databases, LAN-based systems, and personal desktop applications. My experience spans twenty-nine (30) years with most of the last fifteen (16) years focused on international work in: Bangladesh, Cambodia, China, Egypt, India, Indonesia, Japan, Kiribati, Laos, Malaysia, Nepal, Pakistan, Philippines, Saudi Arabia, Singapore, Thailand, Turkmenistan, and Viet Nam. My work experience includes: Data analysis, training course development, capacity-building, training-of-trainers, transfer of knowledge through training / coaching / mentoring, creation/analysis/design/maintenance of web information system projects, leading software development projects, building programming teams, developing software, developing secure online payment systems or e-commerce websites, developing online databases, developing and maintaining websites, and creating documentations. My strongest technical skills are: XAMPP, PHP-MySQL, Yii2 framework Workshop design and facilitation (on-site, online, hybrid) HTML, CSS, Javascript, jQuery WordPress CMS, Elementor website designer Data analytics using Excel, SQL, R, Tableau, and IBM Cognos Operating System: Windows 9x/NT/2000/XP/7 (22 years), Linux (4 years), **Technical Skills** Unix (1 year), Mac OS (8 years) and DOS (6 years)

 Operations Analyst * Update monthly data submission on ADB operations following the IATI standard, work with the relevant ADB departments involved in this process to continuously improve the ADB submission, and provide technical support to ensure that ADB reports following the latest version of the IATI standard; * Assist in preparing ADB's report to OECD on the bank's financing at activity level; * Support in addressing ADB operations data requests and other tasks that may be assigned from time to time. Platforms used: Mac OSX, Excel, Word, Teams, Outlook, IATI data validator, RStudio Languages used: HTML, XML, R 			
years), MS SQL Server (2 years), BM UniVerse (1 year), Base (1 year), MS Access (4 years), MS Foxpro (6 years), Globus/Temenos T24 (1 year) and Oracle 9i/10g (2 years) Web Servers/Web Browsers; XAMPP/PHP/MySQL (11 years), JSP/JDBC/Lavabeans (4 years), Apache Webserver (8 years), MS Internet Explorer //Firefox/Google Chrome (13 years) Data Science: Excel (8 years), SQL (8 years), R (7 months), IBM Cognos (5 months), Tableau (1 month), Google BigQuery (1 month), Power BI (1 month) Design Tool: CSS (11 years), Oracle JDeveloper 10g (2 years), WordPress (10 years), ModX (1 year), Dreamweaver (7 years), Macromedia Flash (1 year), MS Access/MS SQL Server (4 years) Software Application: Adobe Pagemaker/MS Publisher (10 years), Adobe Photoshop (15 years), MS Office (16 years) Hardware: IBM PC and Compatible computers (25 years), AS/400 (1 year), TCP/IP Networking (7 years), Apple Mac (9 years) and Sun Sparcstation (1 year) verof * On call intermittent work – 1 ⁴ : Feb 13-17, 2023. * Facilitate and mentor small group exercises during online data analytics classes. * Create short reports on experiences, feedback, participants' needs, concerns, and learning experiences, mentoring best practices and experiences. * Meet with organizers, instructors, and other mentors to plan the execution of the workshops. Platforms used: Google BigQuery, Microsoft PowerBI Languages used: SQL Contact person: Den Briones (den@eskwelabs.com) SC 115151 PH: Operafio		(11 years), Visual Basic .NET (1 year), Visual Basic for Visual C# .NET (1 year), Java (4 years), Globus/Teme	Applications (2 years),
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Contact persons: Ms. Mary Ann Cuevas (mcuevas@adb.org)		Contact persons: Ms. Mary Ann Cuevas (mcuevas@adb.o	org)
UNEP-GEF Biosafety Clearinghouse (BCH) 3 Project			
Nairobi, Kenya / Asia region Dec 2014 – May 2023		Nairobi, Kenva / Asia region	Dec 2014 – May 2023

Create regional and national BCH workshop presentation materials, setup workshops in collaboration with the UNEP-GEF BCH team / Regional BCH team Country BCH team, and facilitate the workshops whether onsite, online, or hybrid	
Develop and facilitate the BCH Regional Training-of-trainers in New Delhi, India, a in Islamabad, Pakistan.	and
Develop the 4 th Asia BCH Regional Workshop at the Expert's Meeting at Daeje South Korea, December 15-16, 2014.	on,
Develop and finalize the 4 th Asia BCH Regional Workshop at the Expert's Meeting Phnom Penh, Cambodia, July 1-2, 2015.	g at
Conduct and facilitate the 4th Asia Biosafety Clearinghouse (BCH) Regio Workshop at Nanjing, China, November 17-20, 2015.	nal
Develop and start the execution of the Asia BCH Road Map, the COP-MOP 8 S Event, and the Asia BCH mainstreaming of biosafety into NBSAPs at Man Philippines, April 5-7, 2016.	
Develop and finalize the upcoming China-ASEAN BCH Sub-regional Workshop Calamba, Laguna, Philippines, September 2, 2016.) at
Develop, conduct, facilitate, and report on the Pacific Regional Workshop at Na Fiji, June 2017.	adi,
Develop, conduct, facilitate, and report on the 1 st Mongolia BCH National Worksh at Ulaanbaatar, Mongolia, October 2018.	юр
Provide technical advice to participant countries so that they will be a to setup and maintain their own biosafety clearing house system. This includes procurement planning, and execution.	
Design and finalize Regional and National Workshops sessions, Storyboar Venues, Agendas, List of Workshop materials, List of Workshop Presentations, a logistics of the workshop.	
Create Gap Analysis and Assessment Report of all countries in Asia on their Be Record Status, and another Gap Analysis and Assessment Report of their Be Country Status, based on their pre-workshop survey, and data records on the Be Central Portal.	СН
Create the pre-workshop questionnaire for the pre-workshop survey.	
Do training and facilitate the regional workshop, the focus group discussions, plenary presentations, to help the participants create the Asia BCH Road Map.	the
Present the results of the 2 Gap Analyses.	
Help all the country participants arrive at a consensus on all the details of the A BCH Road Map.	sia
Network, coach, and do consultations with local BCH staff from all the particip countries.	
Produce a final report on the outcomes and proceedings of Regional and Natio Workshops.	
Project Manager: Mr. Emmanuel K. Adonsou (<u>Emmanuel.Adonsou@un.org</u>) / Rami Abdel-Malik (<u>Rami.Abdel-Malik@un.org</u>)	Mr.
TA-9766 REG: Southeast Asia Public Management, Financial Sector, an Trade Policy Facility - LGDP-N29 National IT Expert/Programmer (53071 001)	
ADB, Philippines Mar 2022 – Jul 20 LGDP-N29 National IT Expert/Programmer)22
A. System Development/Adjustment	
 in consultation with the DILG-BLGD and ISTMS, make the necessary adjustme in the system codes/ programming of the E-LDIP and E-GAM systems to work w the ISTMS server settings 	
set-up local and online development servers to mimic DILG's virtual host set-up	

• reconfigure E-LDIP and E-GAM indexes, log-in, user registration and confirmation
reconfigure E-LDIP dashboard/report generation
 reconfigure frontend modules: GAM list view, GAM ranked list, LDIP view, Annual Resource Requirements view, and others
 present and test run the adjusted E-GAM and E-LDIP systems with DILG BLGD
 finalize the E-GAM and E-LDIP systems
B. System Installation in the DILG Server
 undertake interface sessions with DILG ISTMS for system installation
• develop the Deployment Guide as reference of the DILG-ISTMS in the installation of the systems in the DILG server, as necessary
• address any system glitches to be encountered during the installation of the readjusted systems in the DILG server.
C. Testing after System Installation
• pilot test the readjusted E-LDIP and E-GAM systems to selected LGUs.
• address any system glitches to be encountered during the pilot testing of the readjusted systems D. Knowledge Product Development and Capacity Building Interventions.
• recreate the User's and Administrator's Manuals as well as the video tutorials based on the adjustments made to the E-LDIP and E-GAM systems.
 document the changes introduced in the systems.
• orient the concerned DILG Central, Regional and Field Officers and LGU functionaries on the finalized systems.
E. Other service(s)
• troubleshoot glitches and problems on both the E-LDIP and E-GAM systems that may surface within one (1) year after final deployment of the system. FY 2022 being an election year, system adoption may be delayed especially for LGUs with changes in local administration.
Output of the engagement include:
i. A fully functional DILG E-LDIP and E-GAM systems integrated in the DILG-ISTMS web server.
ii. Deployment Guide for installation.
iii. Adjusted E-LDIP and E-GAM User's and Administrators Manual and video tutorials.
iv. System documentation (reflecting adjustments undertaken on the source code, database, etc.); and v. Orientation for DILG and LGU personnel on the readjusted systems.
Platforms used: Mac OSX, Bootstrap.JS, jQuery, XAMPP, yii 2 PHP Framework
Languages used: HTML, Javascript, CSS, PHP, MySQL
Contact person: Ms. Jenelyn Mendez-Santos (jamendez@adb.org)
TA-9766 REG: Southeast Asia Public Management, Financial Sector, and Trade Policy Facility - LGDP-N1 LGDP: National IT Specialist Programmer (53071-001)
ADB, Philippines Sep 2019 – Dec 2021 LGDP-N1 LGDP: National IT Specialist Programmer
Part 1
a) Review the format for the Local Development Investment Program (LDIP) based on the official CDP manual, previous IT work conducted in-house by DILG, and samples of model submissions from LGUs in consultation with the Bureau of Local Government Development (BLGD) of the Department of the Interior and Local Government (DILG);

 b) Conduct consultations with the DILG for a) the finalization of the digitized LDIP format and functionality, b) web-based analytics and reporting format using the LDIP data, and the preferred software to code the applications; c) Draft an inception Report with the work plan and agreements reached with DILG on the web-design of the LDIP which should include computer-based. LGU-system data entry and updating, web-based data capture and storage to a national system, options for generating CSV files, and web-based nativical reports at the LGU. Provincial, Regional and National levels; d) Design and Code the National and LGU LDIP systems comprising of a) computer-based. LGU-system data entry and updating including fields for DBM Budget Codes and a pull-down menu table of budget codes and their definitions that can also be updated and/or expanded, b) web-based data capture and storage to a national system; o) politon for generating CSV files, and v) web-based analytical reports at the LGU. Provincial, Regional and National level; e) In coordination with the DILG, conduct implementation and stress tests on the system; f) Debug any issues that may arise; g) Dem the systems to DILG to management and selected LGUs; h) Pilot test the system to selected DLG personnel on the use and maintenance of the system; k) Based on comments from DILG, make system adjustments and turn over the system components to the DILG sincluding the source codes and documentation; and DILG. Part 2 (i) Introduce adjustments to the e-LDIP system, as may be deemed necessary; (ii) Ensure better interface with the e-GAM system; (iii) Address system gliches and problems on the e-GAM system; (iii) Address system gliches and problems, if any, and troubleshoot gliches and problems on the e-GAM system that may arise; (ii) Derigh and compandes form LGUs and DILG in consultation with the Bureau of Local Government (BLGD) of the Depar	
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(xiv) Conduct training for selected DILG personnel on the use and maintenance of the	
	(xiv) Conduct training for selected DILG personnel on the use and maintenance of
	system;

(xv) Revise based on comments from DILG and tur	n over the applications and
templates to the DILG including the source codes a	
(xvi) Revise the user's manual and administrator's n	
DILG.	
Platforms used: Mac OSX, Bootstrap.JS, jQuery, X	AMPP, yii 2 PHP Framework
Languages used: HTML, Javascript, CSS, PHP, M	ySQL
Contact person: Ms. Jenelyn Mendez-Santos (jame	endez@adb.org)
Web Information System – Accounting System	m. and Online Store for
Truvetta Corporation	,
Pasig City, Philippines Web Information System and IT Specialist	Aug 2019 – December 2020
a) Develop a web information system to solve all the company, with capability to expand for future needs	
 b) Develop an online store that organizes all on dealers for effective and efficient product sales. 	line orders, and the company's
c) Develop an online spreadsheet accounting system accounting needs of the company.	m for quick solution to the current
d) Provide accounting reports as needed.	
e) Data analytics to find priority list of customers contact details.	to follow-up payments and their
Platforms used: Mac OSX, Bootstrap.JS, jQuer Elementor web page designer, yii 2 PHP Framework	
Languages used: HTML, Javascript, CSS, PHP, M	ySQL
Contact person: Mr. JB Serrano (truvettacorp@gma	ail.com)
SC-110491 PHI: Law and Policy Reform Progre Specialist (Contract No. 141768)	am - Website and IT
ADB, Philippines	Jun 2018 – Apr 2019
Website and IT Specialist	
LPR Website	
(i) Meet with the LPR team, collectively and individu features of a redesigned LPR website;	
(ii) Conceptualize and propose at least 3 graphic la that embodies the LPR Program vision and strategy	
(iii) Develop the selected layout and structure of the	website;
(iv) Establish a working LPR website;	
 (v) Develop the needed functionalities and application application of the second second	ions that allows the LPR website
(vi) Coordinate with ADB's Department of Commun with adb.org site; (vii) Coordinate with the LPR information and updates for the LPR website and co to the TA supervising unit's instructions;	team to identify the sources of
(viii) Provide regular maintenance and updates of training to relevant OGC staff on how to manage the	
(ix) Create an e-newsletter function with email and t	text blasting options;
LPR Newsletter and Social Media	
(i) Draft a concept for a quarterly LPR newsletter t vision and strategy;	hat embodies the LPR Program
 (ii) Create 3 creative and catchy graphic designs of from; 	of the LPR newsletter to choose

	(iii) Coordinate with DER for selection of image materials to be u	ised in the LPR
	newsletter;	
	(iv) Coordinate with the LPR team to identify the sources of informat quarterly	ion and news for
	updates of the LPR newsletter;	
	(v) Develop a mailing list to disseminate the newsletter;	
	(vi) Develop an LPR dissemination tools for social media and educatin using such tools	ate LPR counsel
	Platforms used: Mac OSX, Bootstrap.JS, jQuery, CMS: Word Elementor plugin, Phlox WordPress theme	Press, XAMPP,
	Languages used: HTML, Javascript, PHP, SQL	
	Contact person: Ms. Irum Ahsan (<u>iahsan@adb.org)</u>	
	TA-8873 REG Understanding and Arresting Corruption in AD Activities - Fraud and Corruption Risk Assessment (Databas (48492-001)	
		017 – Dec 2019
	ADB, Philippines Jun 20 Database Specialist	D = D = C = 2019
	 (i) Carry out due diligence and analysis of the previously collated da corruption to ensure accurate input of the data received from vario database needs to be assured of free from error. Further research a the above sources may need to be performed to update the database 	us sources. The nd analysis from
	(ii) Provide an inception report within two weeks of the beginning of The Consultant will: (i) comment on the detailed terms of refe proposed adjustments thereto) and (ii) prepare a draft work program schedule conforming to the terms of reference. Subject to strive requirements and not part of the database yet. OAI staff will provide be included as part of the database.	rence (and any n/implementation ct confidentiality
	(iii) Design and Construct a database, using the current EXCEL datal any other Database Software as required and agreed with OAI, to easily retrieve the database and to identify fraud and corruption of countries, counter-parties, sectors, projects, and etc. If EXCE Consultant may need to create charts and graphs through Macro for agreed with OAI, the Consultant may also be required to create w interface to enable users to easily access and use the database for	enable users to risks in terms of L is used, the unctionalities. As veb-based user-
	(iv) Develop and maintain documentation database/design doc operating manual on how to use the database.	umentation and
	(v) Research on current practices and available tools employed by IFIs in relation to project risk management	/ other MDBs or
	(vi) Operationalize the database and pilot test it on projects from s departments across sectors.	elected regional
	(vii) Prepare training materials for relevant ADB stakeholders to case	cade the tools.
	(viii) Provide technical support in the areas of research and data during the implementation of the RETA.	analysis to OAI
	(ix) Collaborate with OAI and relevant ADB staff and OAI consult deliverables	ants to produce
	(x) Prepare a Final Report on the gathered and/or acquired data a the assessments and analyses.	nd the results of
	(xi) The Consultant is required to maintain strict confidentiality in a work.	Il aspects of the
	(xii) Undertake any other tasks as assigned by OAI.	
	Platforms used: Mac OSX, Bootstrap.JS, jQuery, CMS: Wordpress,	XAMPP, Excel
	Languages used: HTML, Javascript, PHP, SQL	
	Contact person: Ms. H.Lorraine Wang (<u>hlwang@adb.org</u>)	
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UNEP-Biosafety ClearingHouse (BCH) Training for Thai Government and Private Stakeholders
Bangkok, Thailand Aug – Sep 2016
Consultant and Trainer
Network with staff of Office of Natural Resources and Environmental Policy and Planning (ONEPP), MONRE, Thailand to ensure the right topics will be tackled, and setup and finalize pre-workshop requirements. Ensure the workshop will not just waste time of the participants.
Develop the BCH workshop agenda, storyboard, materials, and other requirements, and finalize everything with ONEPP.
Setup logistics with ONEPP.
Conduct the 1 st Thailand BCH National Workshop at Bangkok, Thailand, September 4-6, 2016.
Coach and train ONEPP staff in all their BCH needs (e.g. UNEP-BCH 3 project, BCH national website, Public education and participation, Future BCH regional activities, and others), to ensure they could quickly move forward with their BCH goals after this visit.
Create workshop report and submit to ONEPP.
Follow-up ONEPP on any other needs.
Persons Networked: Dr. Vithet Srinate, Ms. Praopan Tongsom, Ms. Dalad Senthong, and Mr. Panuwat Kamuttachart
TA-8520 REG Asia Pacific Public Electronic Procurement Network - 5 Design, Development and Maintenance of Online e-GP Knowledge
Exchange (Internet and Intranet) (47192-001)
ADB, Philippines Sep 2015 – Jun 2017
IT/Website/Wiki/Forum/Social Media Developer
Design, develop, deploy and maintain:
1) Robust and easy to use Online Web Portal (intranet and internet)
2) Record and Report Survey Responses
3) Integration with Popular Social Networking Sites
 Upload File Attachments, tagging them for appropriate search
5) Track website usage and provide web statistics
Create and manage calendar invites for e-procurement events.
7) Liaise with Department of External Relations (DER) and Office of Information Systems and Technology (OIST) to harmonize internet and intranet applications related to e-procurement knowledge sharing and to make sure that the development is compatible with existing ADB IT infrastructure.
8) Other tasks related to managing structure and content of e-procurement websiteCarefully review ADB's IT environment, and develop a thorough understanding of the capabilities and limitations of the IT infrastructure.
Platforms used: Windows, Mac OSX, Bootstrap.JS, jQuery, CMS: Wordpress
Languages used: HTML, Javascript, PHP, SQL
Contact person: Ms. Galia Ismakova (gismakova@adb.org)
TA-8189 REG Development of an Online Software Tool to Support theAssessment of the Sustainability of Transport Projects (45105-003)ADB, PhilippinesFeb 2015 – Jul 2015Software Tool Developer
Carefully review ADB's IT environment, and develop a thorough understanding of the capabilities and limitations of the IT infrastructure.
Review a set of technical options that the ADB team will develop, and assess these options in terms of (i) compatibility with ADB's IT equipment/software, (ii) ease of use,

	(iii) practicality of development, and (iv) ease of maintenance over time. Technical options that the ADB team will develop are expected to include (i) html-based design that can be accessed through an internet browser, (ii) Microsoft Excel-based design that can be operated on standard computers offline, (iii) other suitable configurations. Support the ADB team in deciding on the most suitable technical option.
	Create a first mock-up of the chosen technical option, which will be tested by potential users and feedback received.
	Upon soliciting feedback from potential users, further develop WEB-STAR into a fully- functioning software tool.
	Test the software tool for any technical bugs, and provide fixes as necessary.
	Check the final version of the software tool for adherence against ADB protocol on online material.
	Develop a manual that describes how the tool is to be used, in simple language.
	Conduct at least 3 training sessions for ADB staff and other stakeholders on the use of the software tool.
	Platforms used: Windows, Mac OSX, Bootstrap.JS, jQuery, CSS
	Languages used: HTML, Javascript
	Contact persons: Ms. Nana Soetantri, Mr. Ko Sakamoto (ksakamoto@adb.org)
	Design and Implementation of e-Government Computerization and
	Database Systems of the Municipality of Gumaca, Quezon
	Gumaca, Quezon, Philippines Nov 2014 – Feb 2015
	IT Systems Developer
	Gather user requirements, design and implement an integrated computerized e- Government Database system for the Muncipality of Gumaca's: Community Tax Certificate, Business Permit and Licensing, Real Property Tax, Treasury, Budget, Accounting, Sangguniang Bayan, HR, Market system procedures.
	Develop, Install, and Customize the iLGU System (e-Government System) to make sure all users are able to use it with minimum or no additional learning needed. This includes IT procurement planning, and execution.
	Train and coach all users to ensure competent use of the iLGU System.
	Analyze and install LAN and WAN server and networking needs of the municipal building of Gumaca.
	Platforms used: Windows, Mac OSX, Ubuntu, MySQL, Apache webserver
	Languages used: HTML, Javascript, PHP, SQL
	Contact person: Mr. Elmo Caralian (FB: Elmo Caralian)
	Marine Turtle Database Management SystemGIZ, PAWB-DENR, Q.C., PhilippinesMay 2014 – Aug 2014IT System Developer
	Gather user requirements, design and implement a consolidated database system of all Marine Turtle encounter/release data of BMB-DENR Philippines.
	Develop a web-based database system of all available Marine turtle data for the BMB-DENR. This includes IT procurement planning, and execution.
	Develop a web-based reporting system for all available Marine turtle data for the BMB-DENR.
	Data cleaning and analysis using SQL and Excel.
	Train, coach, and hold workshops to ensure all users learn how to use the database system turned over to them.
	Platforms used: Windows, Mac OSX, MySQL, Apache webserver, Excel
	Languages used: HTML, Javascript, PHP, SQL
	Contact person: Maria Nancy Ibuna (maria.ibuna@giz.de)
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Design and Implementation of a Covernment	t Computarization and
Design and Implementation of e-Government Database Systems of Cavinti, Laguna	r Computerization and
Cavinti, Laguna, Philippines IT Systems Developer	Aug 2013 – Jan 2014
Gather user requirements, design and implement a Government Database system for the Muncipality Certificate, Business Permit and Licensing, Rea Treasury, Budget, Accounting, Sangguniang Ba procedures.	of Cavinti's: Community Tax I Property Tax, Waterworks,
Develop, Install, and Customize the iLGU System (e sure all users are able to use it with minimum or no a includes IT procurement planning, and execution.	
Train and coach all users to ensure competent use of	f the iLGU System.
Analyze and install LAN and WAN server and netw building of Cavinti.	vorking needs of the municipal
Platforms used: Windows, Mac OSX, Ubuntu, MySQ	L, Apache webserver
Languages used: HTML, Javascript, PHP, SQL	
Contact person: Rick Jayson Tatlonghari (rj.tatlongha	ari@yahoo.com)
Consolidation of all GIS Data under the GIZ Pro Islands (GIS Databank)	pjects in Panay and Negros
Iloilo & Dumaguete City, Philippines IT System Developer	Jun 2013 – Dec 2014
Gather user requirements, design and implement a co all GIS data under the GIZ projects in Panay and Neg	
Develop a web-based repository of all GIS data for th	e GIZ projects.
Develop a web-based reporting system for availabl projects.	le GIS information for the GIZ
Train, coach, and hold workshops to ensure all users systems turned over to them. Users are: PMU G PENRO GIS users, PMU/CENRO/PENRO decision procurement planning, and execution.	IS users, CENRO GIS users,
Platforms used: Windows, Mac OSX, MySQL, Apach	ne webserver, QuantumGIS
Languages used: HTML, Javascript, PHP, SQL	
Contact person: Dr. Jurgen Schade (jurgen_schade@	@yahoo.com)
Energy Development Corporation – Phase 3: Wat	ershed Management
Information System	-
Taguig City, Philippines	Jul 2011 – Dec 2011
Oracle JDeveloper System Analyst and Developer	
Analyze and integrate new features into EDC's Water Web Application System using Oracle and Oracle JD	eveloper.
Test and deploy the developed Watershed Managem	•
Write the required system design (SQA) documents for Watershed Management Information System.	
Technologies used: Oracle database 9i, Oracle Developer, Oracle Application Server 10g, Java, JDB	
Project Manager: Ms. Marianne Paje (mjpaje@energ	<u>iy.com.ph</u>)
UNEP-GEF BCH 2 Project (Biosafety Clearinghous	e)
Nairobi, Kenya BCH IT Regional Adviser (on-call)	Mar 2011 – Dec 2012

Provide technical advice to eligible countries so that they will be able to setup and maintain their own biosafety clearing house website. This is done through the following activities: Design, train and facilitate workshops and focus group discussions with local biosafety staff of Cambodia, China, Indonesia, Korea, Laos, Malaysia, Mongolia, Philippines, and Thailand. Design and facilitate "Training of Trainers" in the following countries: Cambodia, Laos, Malaysia, and the Philippines. Network with local government staff of Cambodia, China, Indonesia, Korea, Laos, Malaysia, Mongolia, Philippines, Thailand, and Vietnam. Consult with and coach local biosafety staff of Cambodia, China, Indonesia, Korea, Laos, Malaysia, Mongolia, Philippines, Thailand, and Vietnam. Platforms used: Unix, Linux, Windows XP, MS SQL Server, MySQL, Oracle, PostgreSQL, MS Access, Apache webserver, MS IIS, Tomcat/J2EE Languages used: HTML, XML, RDF/SOAP/WSDL, Javascript, ASP, PHP, Java, Perl Project Manager: Ms. Ileana Catalina Lopez (ileana lopez@unep.org) Joan Crisanto – Web and Paypal Programming Las Pinas, Philippines Mar 2011 – Apr 2011 Web/E-commerce Developer Developed online reservation system for the client's apartment and transient house that is for rent. (www.dragonflytransienthouse.com/#lbook-now) Developed secure online payment system so client can opt to pay the rental fees via Paypal or other major credit cards. Technologies used: HTML, Javascript, AJAX, PHP, MySQL, Paypal programming, FTP, www.wix.com, www.wifoo.com Contact person: Joan Crisanto (joancrisanto@gmail.com) EU – Further Sustainable Agricultural and Rural Development Project Turkmenistan Apr 2010 – June 2012 Key Expert 3: IT Expert Create Inception report, monthly reports, final report, work plan, financial plan for the IT part of the project. Help setup an Agriculture Information Center for the Ministry of Agriculture of
biosafety staff of Cambodia, China, Indonesia, Korea, Laos, Malaysia, Mongolia, Philippines, and Thailand. Design and facilitate "Training of Trainers" in the following countries: Cambodia, Laos, Malaysia, and the Philippines. Network with local government staff of Cambodia, China, Indonesia, Korea, Laos, Malaysia, Mongolia, Philippines, Thailand, and Vietnam. Consult with and coach local biosafety staff of Cambodia, China, Indonesia, Korea, Laos, Malaysia, Mongolia, Philippines, Thailand, and Vietnam. Platforms used: Unix, Linux, Windows XP, MS SQL Server, MySQL, Oracle, PostgreSQL, MS Access, Apache webserver, MS IIS, Tomcat/J2EE Languages used: HTML, XML, RDF/SOAP/WSDL, Javascript, ASP, PHP, Java, Perl Project Manager: Ms. Ileana Catalina Lopez (ileana.lopez@unep.org) Joan Crisanto – Web and Paypal Programming Las Pinas, Philippines Mar 2011 – Apr 2011 Web/E-commerce Developer Developed online reservation system for the client's apartment and transient house that is for rent. (www.dragonflytransienthouse.com/#tbook-now) Developed secure online payment system so client can opt to pay the rental fees via Paypal or other major credit cards. Technologies used: HTML, Javascript, AJAX, PHP, MySQL, Paypal programming, FTP, www.wicccom, www.wufoo.com Contact person: Joan Crisanto (joancrisanto@gmail.com) EU – Further Sustainable Agricultural and Rural Development Project Turkmenistan Apr 2010 – June 2012 Key Expert 3: IT Expert Create Inception report, monthly reports, final report, work plan, financial plan for the IT part of the project. Help setup an Agriculture Information Center for the Ministry of Agriculture of
Laos, Malaysia, and the Philippines. Network with local government staff of Cambodia, China, Indonesia, Korea, Laos, Malaysia, Mongolia, Philippines, Thailand, and Vietnam. Consult with and coach local biosafety staff of Cambodia, China, Indonesia, Korea, Laos, Malaysia, Mongolia, Philippines, Thailand, and Vietnam. Platforms used: Unix, Linux, Windows XP, MS SQL Server, MySQL, Oracle, PostgreSQL, MS Access, Apache webserver, MS IIS, Tomcat/J2EE Languages used: HTML, XML, RDF/SOAP/WSDL, Javascript, ASP, PHP, Java, Perl Project Manager: Ms. Ileana Catalina Lopez (ileana.lopez@unep.org) Joan Crisanto – Web and Paypal Programming Las Pinas, Philippines Mar 2011 – Apr 2011 Web/E-commerce Developer Developed online reservation system for the client's apartment and transient house that is for rent. (www.dragonflytransienthouse.com/#!book-now) Developed secure online payment system so client can opt to pay the rental fees via Paypal or other major credit cards. Technologies used: HTML, Javascript, AJAX, PHP, MySQL, Paypal programming, FTP, www.wix.com, www.wufoo.com Contact person: Joan Crisanto (joancrisanto@gmail.com) EU – Further Sustainable Agricultural and Rural Development Project Turkmenistan Apr 2010 – June 2012 Key Expert 3: IT Expert Create Inception report, monthly reports, final report, work plan, financial plan for the IT part of the project. Help setup an Agriculture Information Center for the Ministry of Agriculture of
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IT part of the project. Help setup an Agriculture Information Center for the Ministry of Agriculture of
Turkmenistan in their capital Ashgabat. This includes IT procurement planning, and execution.
Setup at least 3 other satellite Agriculture Information Centers in the other regions of Turkmenistan.
Setup LAN and internet-based connections within and between all these Agriculture Information Centers.
Develop a website that serves as a national hub that would contain all the country's agriculture-based information.
Train all their Agriculture Information Center staff to be able to properly run and maintain their centers, and how to manage information in their website (add, delete,
edit, security).
edit, security). Project Leader: Mr. Giorgio Bigi, Mr. Arthur Russell (s.arthur.russell@gmail.com)
Project Leader: Mr. Giorgio Bigi, Mr. Arthur Russell (s.arthur.russell@gmail.com)
Project Leader: Mr. Giorgio Bigi, Mr. Arthur Russell (s.arthur.russell@gmail.com)GleeckIT.COM – Web and E-commerce Client Programming Support Maryland, USAMar 2010 – Apr 2010
Project Leader: Mr. Giorgio Bigi, Mr. Arthur Russell (s.arthur.russell@gmail.com) GleeckIT.COM – Web and E-commerce Client Programming Support Maryland, USA Mar 2010 – Apr 2010 IT Project Developer Philippine-based project. Using PHP/MySQL, develop new features and new e-

Tagig City, Philippines Jul 2009 – Jan 2010 Oracle JDeveloper Specialist Implement the system design for EDC's Watershed Management Information Web Application System using Oracle and Oracle JDeveloper. Test and deploy the developed Watershed Management System. Write the required system design (SQA) documents for this implementation of EDC's Watershed Management Module web application. Design and conduct a User Training workshop for the deployed system. Technologies used: Oracle database 9i, Oracle JDeveloper 10g, Oracle SQL Developer, Oracle Application Server 10g, Java, JDBC, HTML, and FTP. Project Manager. Ms. Marianne Paje (mjpaje@energy.com.ph) ITTO - Updating ITTO's Computerized Project Proposal Creation Tool Yokohama, Japan Jul 2009 – Dec 2009 Computer Specialist Jul 2009 – Dec 2009 Update and finalize the ITTO ProTool, a software to help proponents create International Tropical Timber Organizations (ITTO's) project proposals, making it more user-firienfly based on new user requirements gathered from previous test use. Made the ITTO ProTool compatible with Windows Vista and MS Office 2007. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Project Manager. Mr. Hasan Mahboob (hasam@itto.int) Energy Devt Corp - Phase 1: Watershed Management Module Taguig City, Philippines Cet 2008 – Feb 2009 IT Consultant/Solutions Architect Do system analysis, gather user requirements, and develop the system design for EDC's W	Energy Devt Corp – Phase 2: Watershed Management I	Module
Application System using Oracle and Oracle JDeveloper. Test and deploy the developed Watershed Management System. Write the required system design (SQA) documents for this implementation of EDC's Watershed Management Module web application. Design and conduct a User Training workshop for the deployed system. Technologies used: Oracle database 9i, Oracle JDeveloper 10g, Oracle SQL Developer, Oracle Application Server 10g, Java, JDBC, HTML, and FTP. Project Manager: Ms. Marianne Paje (mjpaje@energy.com.ph) ITTO – Updating ITTO's Computerized Project Proposal Creation Tool Yokohama, Japan Update and finalize the ITTO ProTool, a software to help proponents create International Tropical Timber Organization's (ITTO's) project proposals, making it more user-friendly based on new user requirements gathered from previous test use. Made the ITTO Por Tool compatible with Windows Vista and MS Office 2007. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Project Manager: Mr. Hasan Mahboob (hasan@itto.int) Energy Devt Corp - Phase 1: Watershed Management Module Taguig City, Philippines Oct 2008 – Feb 2009 IT Consultant/Solutions Architect Do system analysis, gather user requirements, and develop the system design for EDC's Watershed Managerment Information System. Write the required system design (SQA) documents for implementation of programmers. Project Manager: Mr. Henry Roy Jr. (toy.hp@cenergy.com.ph) Bay ICT	Taguig City, Philippines	
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Watershed Management Module web application. Design and conduct a User Training workshop for the deployed system. Technologies used: Oracle database (), Oracle Developer 10g, Oracle SQL Developer, Oracle Application Server 10g, Java, JDBC, HTML, and FTP. Project Manager: Ms. Marianne Paje (mjpaje@energy.com.ph) ITTO – Updating ITTO's Computerized Project Proposal Creation Tool Yokohama, Japan Jul 2009 – Dec 2009 Computer Specialist Update and finalize the ITTO ProTool, a software to help proponents create International Tropical Timber Organization's (ITTO's) polect proposals, making it more user-friendly based on new user requirements gathered from previous test use. Made the ITTO ProTool compatible with Windows Vista and MS Office 2007. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Project Manager: Mr. Hasan Mahboob (hasan@itto.int) Energy Devt Corp - Phase 1: Watershed Management Module Taguig City, Philippines Oct 2008 – Feb 2009 IT Consultant/Solutions Architect Do system analysis, gather user requirements, and develop the system design for EDC's Watershed Management Information System. Write the required system design (SQA) documents for implementation of programmers. Write the required system Cortacts with local private and government companies. Do ICT services -IT Technical Support Contracts Laguna, Philippines Jan 2008 – present Business Owner/ICT Service Contracts with local private and government companies. Do ICT services for the following companies: IASA Inc., Caravan Travel and Tours, Inc. and ZI-TEC/HASIA PILIPINAS, Inc. This includes company-wide IT procurement planning, and execution. Find and close ICT service staff. ICT services include: hardware maintenance and administration, wireless LAN maintenance and administration, finding gaps and solving it, improving infrastructure which translates to savings, server maintenance and administration, software installations and software development. Dept of Agricultur	Test and deploy the developed Watershed Management S	ystem.
Technologies used: Oracle database 9i, Oracle JDeveloper 10g, Oracle SQL Developer, Oracle Application Server 10g, Java, JDBC, HTML, and FTP. Project Manager: Ms. Marianne Paje (mipaje@energy.com.ph) ITTO – Updating ITTO's Computerized Project Proposal Creation Tool Yokohama, Japan Jul 2009 – Dec 2009 Computer Specialist Update and finalize the ITTO ProTool, a software to help proponents create International Tropical Timber Organizations (ITTO's) project proposals, making it more user-friendly based on new user requirements gathered from previous test use. Made the ITTO ProTool compatible with Windows Vista and MS Office 2007. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Project Manager: Mr. Hasan Mahboob (hasan@itto.int) Energy Devt Corp - Phase 1: Watershed Management Module Taguig City, Philippines Oct 2008 – Feb 2009 TC Consultant%Outions Architect Do system analysis, gather user requirements, and develop the system design for EDC's Watershed Management Information System. Write the required system design (SQA) documents for implementation of project Manager: Mr. Henry Roy Jr. (roy hp@energy.com.ph) Bay ICT Services – IT Technical Support Contracts Business Convert/CT Service Provider/Trainer Find and close ICT service contracts with local private and government co		implementation of EDC's
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ITTO - Updating ITTO's Computerized Project Proposal Creation Tool Yokohama, Japan Jul 2009 - Dec 2009 Computer Specialist Update and finalize the ITTO ProTool, a software to help proponents create International Tropical Timber Organization's (ITTO's) project proposals, making it more user-friendly based on new user requirements gathered from previous test use. Made the ITTO ProTool compatible with Windows Vista and MS Office 2007. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Project Manager: Mr. Hasan Mahboob (hasan@itto.int) Energy Devt Corp - Phase 1: Watershed Management Module Taguig City, Philippines Oct 2008 – Feb 2009 IT Consultant/Solutions Architect Do system analysis, gather user requirements, and develop the system design for EDC's Watershed Management Information System. Write the required system design (SQA) documents for implementation of programmers. Project Manager: Mr. Henry Roy Jr. (roy.hp@energy.com.ph) Bay ICT Services - IT Technical Support Contracts Laguna, Philippines Jan 2008 – present Business Owner/ICT Service Provider/Trainer Find and close ICT service staff. ICT services staff. ICT services include: hardware maintenance, LAN and WAN maintenance and administration, Phone/Mobile/PABX maintenance and administration, Worleess LAN maintenance and administration, Software installations and software development. Di ICT services include: hardware maintenance, LAN and WAN maintenance and administration, Moreless LAN maintenance and admini	0	1 0,
Yokohama, Japan Jul 2009 – Dec 2009 Computer Specialist Update and finalize the ITTO ProTool, a software to help proponents create International Tropical Timber Organization's (ITTO's) project proposals, making it more user-friendly based on new user requirements gathered from previous test use. Made the ITTO ProTool compatible with Windows Vista and MS Office 2007. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Project Manager: Mr. Hasan Mahboob (hasan@itto.int) Energy Devt Corp - Phase 1: Watershed Management Module Taguig City, Philippines Oct 2008 – Feb 2009 IT Consultant/Solutions Architect Do system analysis, gather user requirements, and develop the system design for EDC's Watershed Management Information System. Write the required system design (SQA) documents for implementation of programmers. Project Manager: Mr. Henry Roy Jr. (roy.hp@lenergy.com.ph) Bay ICT Services – IT Technical Support Contracts Jan 2008 – present Business Owner/ICT Service Provider/Trainer Jan 2008 – present Find and close ICT service contracts with local private and government companies. Do ICT services for the following companies: IASA Inc., Caravan Travel and Tours, Inc. and ZI-TECHASIA PILIPINAS, Inc. This includes company-wide IT procurement planning, and execution. Find and train ICT service staff. ICT services istaff. ICT services and development. Dept of Agriculture-PMED – Results Monitoring and Evaluation System anintenance and administration, Wireless LAN maintenance a	Project Manager: Ms. Marianne Paje (mjpaje@energy.com	.ph)
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Energy Devt Corp - Phase 1: Watershed Management Module Taguig City, Philippines Oct 2008 – Feb 2009 IT Consultant/Solutions Architect Do system analysis, gather user requirements, and develop the system design for EDC's Watershed Management Information System. Write the required system design (SQA) documents for implementation of programmers. Project Manager: Mr. Henry Roy Jr. (roy.hp@energy.com.ph) Bay ICT Services – IT Technical Support Contracts Laguna, Philippines Jan 2008 – present Business Owner/ICT Service Provider/Trainer Find and close ICT service contracts with local private and government companies. Do ICT services for the following companies: IASA Inc., Caravan Travel and Tours, Inc. and ZI-TECHASIA PILIPINAS, Inc. This includes company-wide IT procurement planning, and execution. Find and train ICT service staff. ICT services include: hardware maintenance, LAN and WAN maintenance and administration, Phone/Mobile/PABX maintenance and administration, software installations and software development. Dept of Agriculture-PMED – Results Monitoring and Evaluation System Quezon City, Philippines Quezon City, Philippines Oct 2007 – Mar 2009 Tr Specialist Project funded by World Bank - IDF Collaborate with DA-PMED's project team to develop a computerized Results Monitoring and Evaluation system for the Dept of Agriculture to strengthen their		
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Collaborate with DA-PMED's project team to develop a computerized Results Monitoring and Evaluation system for the Dept of Agriculture to strengthen their	Quezon City, Philippines	-
Monitoring and Evaluation system for the Dept of Agriculture to strengthen their	Project funded by World Bank - IDF	
	Monitoring and Evaluation system for the Dept of Agricu	Iture to strengthen their

requirements. Implement the multi-level computerized Results Monitoring and Evaluation (RME)		
Implement the multi-level computerized Results Monitoring and Evaluation (RME) system as a web-based database for easy and secure access and update of important nationwide agricultural information. Design and conduct training-workshops nationwide to build capacity of the RME system users. IT procurement planning, and execution. Project Manager: Ms. Nieva Natural (n_natural04@yahoo.com) SterlingMed International – SterlingMed's E-commerce Website Development US and UK Oct 2007 – Oct 2010. Consultant / IT Developer Philippine-based project. Evaluate user's needs and gather system requirements. Design and develop two e-commerce websites and marketing systems, including secure online payment systems. Maintain the websites. IT project procurement planning, and execution. Technologies used: Paypal, HTML, Javascript, XML, SSL. Contact person: Dr. John Cooper (sterilingmed@yahoo.com) ITTO – Updating ITTO's Computerized Project Proposal Creation Tool Vakohama, Japan Jul 2007 – Sep 2008 Computer Database Specialist Analyze and implement ITTO ProTool users' feedback. ITTO ProTool is a software to help proponents create International Tropical Timber Organization's (ITTO's) project proposals. Update and finalize the ITTO ProTool, making it more user-friendly based on new user requirements gathered from previous test use. Present the final software to the ITTO secretariat. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Project Manager: Mr. Hasan Mahboob (hasan@itto.in) GleckhT.COM – ICT Web/E-commerce Programming Support Maryland, USA _usA _usA _usA _usA _usA _usA _usA _us		Evaluate/Diagnose current situation of "would be" system users and gather system requirements.
system users. IT procurement planning, and execution. Project Manager: Ms. Nieva Natural (n_natural04@yahoo.com) SterlingtVed International – SterlingtVed's E-commerce Website Development US and UK Oct 2007 – Oct 2010 Consultant / IT Developer Philippine-based project. Evaluate user's needs and gather system requirements. Design and develop two e-commerce websites and marketing systems, including secure online payment systems. Maintain the websites. IT project procurement planning, and execution. Technologies used: Paypal, HTML, Javascript, XML, SSL. Contact person: Dr. John Cooper (sterlingmed@yahoo.com) ITTO – Updating ITTO's Computerized Project Proposal Creation Tool Yokohama, Japan Jul 2007 – Sep 2008 Computer Database Specialist Analyze and implement ITTO ProTool users' feedback. ITTO ProTool is a software to help proponents create International Tropical Timber Organization's (ITTO's) project proposals. Update and finalize the ITTO ProTool, making it more user-friendly based on new user requirements gathered from previous test use. Present the final software to the ITTO screatrait. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Project Manager / IT Developer Make sure the company's developers perform according to the company's standards. Help developers meet their job quotas. Quality control and debugging of existing PHP code for a client's e-commerce website. Develop new features and new web applications for the company's standards. Help developers meet their job quotas. Quality control and debugging of existing PHP code for a client's e-commerce website. Develop new features and new web applications for the company's client. IT project procurement planning, and execution. Contact person: Mr. Edward Gleeck (egleeck@gleeckit.com) SUSTEC - Computerized Tool for ITTO's Project Proposal Development Quezon City, Philippines Jan 2006 – Dec 2006 Consultant / IT Developer Project funded by ITTO. Develop a desktop software that woul		Implement the multi-level computerized Results Monitoring and Evaluation (RME) system as a web-based database for easy and secure access and update of
Project Manager: Ms. Neva Natural (n_natural04@yahoo.com) SterlingMed International – SterlingMed's E-commerce Website Development US and UK Oct 2007 – Oct 2010 Consultant / IT Developer Philippine-based project. Evaluate user's needs and gather system requirements. Design and develop two c-commerce websites and marketing systems, including secure online payment systems. Maintain the websites. IT project procurement planning, and execution. Technologies used: Paypal, HTML, Javascript, XML, SSL. Contact person: Dr. John Cooper (sterlingmed@yahoo.com) ITTO – Updating ITTO's Computerized Project Proposal Creation Tool Yokohama, Japan Jul 2007 – Sep 2008 Computer Database Specialist Analyze and implement ITTO ProTool users' feedback. ITTO ProTool is a software to help proponents create International Tropical Timber Organization's (ITTO's) project proposals. Update and finalize the ITTO ProTool, making it more user-friendly based on new user requirements gathered from previous test use. Present the final software to the ITTO secretariat. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Word. Project Manager' IT Developer Markanger / IT Developer Jul 2007 – Oct 2007 Project Manager', Mr. Hasan Mahboob (hasan@ito.int)		
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Development US and UK Oct 2007 – Oct 2010 Consultant /I TDeveloper Philippine-based project. Evaluate user's needs and gather system requirements. Design and develop two e-commerce websites and marketing systems, including secure online payment systems. Maintain the websites. IT project procurement planning, and execution. Technologies used: Paypal, HTML, Javascript, XML, SSL. Contact person: Dr. John Cooper (sterlingmed@yahoo.com) ITTO – Updating ITTO's Computerized Project Proposal Creation Tool Yokohama, Japan Jul 2007 – Sep 2008 Computer Database Specialist Analyze and implement ITTO ProTool users' feedback. ITTO ProTool is a software to help proponents create International Tropical Timber Organization's (ITTO's) project proposals. Update and finalize the ITTO ProTool, making it more user-friendly based on new user requirements gathered from previous test use. Present the final software to the ITTO Secretariat. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Project Manager: Mr. Hasan Mahboob (hasam@itto.int) GleeckIT.COM - ICT Web/E-commerce Programming Support Maryland, USA Quality control and debugging of existing PHP code for a client's e-commerce website. Develop new features and new web applications for the company's standards. Help developers meet their job quotas. Quality control and debugging of existing PHP code for a client's e-commerce website. Develop new features and n		Project Manager: Ms. Nieva Natural (n_natural04@yahoo.com)
US and UK Oct 2007 – Oct 2010 Consultant / IT Developer Philippine-based project. Evaluate user's needs and gather system requirements. Design and develop two e-commerce websites and marketing systems, including secure online payment systems. Maintain the websites. IT project procurement planning, and execution. Technologies used: Paypal, HTML, Javascript, XML, SSL. Contact person: Dr. John Cooper (sterlingmed@yahoo.com) ITTO – Updating ITTO's Computerized Project Proposal Creation Tool Yokohama, Japan Jul 2007 – Sep 2008 Computer Database Specialist Analyze and implement IITO ProTool users' feedback. ITTO ProTool is a software to help proponents create International Tropical Timber Organization's (ITTO's) project proposals. Update and finalize the ITTO ProTool, making it more user-friendly based on new user requirements gathered from previous test use. Present the final software to the ITTO secretariat. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Project Manager: Mr. Hasan Mahboob (hasan@itto.int) GleeckIT.COM – ICT Web/E-commerce Programming Support Maryland, USA Jul 2007 – Oct 2007 Project Manager: // IT Developer Make sure the company's developers perform according to the company's standards. Help developers meet their job quotas. Quality control and debugging of existing PHP code for a client's e-commerce website. Develop new features and new web applications for the company's client. IT project procurement planning, and execution. Contact person: Mr. Edward Gleeck (egleeck@gleeckit.com) SUSTEC – Computerized Tool for ITTO's Project Proposal Development Quezon City, Philippines Jan 2006 – Dec 2006 Consultant / IT Developer Project funded by ITTO. Develop a desktop software that would generate properly formatted project proposals for ITTO's proponents. Every step in using the software should comply with the official ITTO Project Formulation Manual.		SterlingMed International – SterlingMed's E-commerce Website
Consultant / IT Developer Philippine-based project. Evaluate user's needs and gather system requirements. Design and develop two e-commerce websites and marketing systems, including secure online payment systems. Maintain the websites. IT project procument planning, and execution. Technologies used: Payal, HTML, Javascript, XML, SSL. Contact person: Dr. John Cooper (sterlingmed@yahoo.com) ITTO – Updating ITTO's Computerized Project Proposal Creation Tool Yokohama, Japan Jul 2007 – Sep 2008 Computer Database Specialist Analyze and implement ITTO ProTool users' feedback. ITTO ProTool is a software to help proponents create International Tropical Timber Organization's (ITTO's) project proposals. Update and finalize the ITTO ProTool, making it more user-friendly based on new user requirements gathered from previous test use. Present the final software to the ITTO scoretariat. The software was developed using Visual Basic for Applications in MS Excel and MS Word. Project Manager: Mr. Hasan Mahboob (hasan@jitb.int) GleeckTI.COM – ICT Web/E-commerce Programming Support Maryland, USA Jul 2007 – Oct 2007 Project Manager / IT Developer Make sure the company's developers perform according to the company's standards. Help developpers meet their job quotas. Quality control and debugging of existin		Development
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 Maryland, USA Jul 2007 – Oct 2007 Project Manager / IT Developer Make sure the company's developers perform according to the company's standards. Help developers meet their job quotas. Quality control and debugging of existing PHP code for a client's e-commerce website. Develop new features and new web applications for the company's client. IT project procurement planning, and execution. Contact person: Mr. Edward Gleeck (egleeck@gleeckit.com) SUSTEC – Computerized Tool for ITTO's Project Proposal Development Quezon City, Philippines Jan 2006 – Dec 2006 Consultant / IT Developer Project funded by ITTO. Develop a desktop software that would generate properly formatted project proposals for ITTO's proponents. Every step in using the software should comply with the official ITTO Project Formulation Manual. 		Project Manager: Mr. Hasan Mahboob (hasan@itto.int)
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IT project procurement planning, and execution.		for ITTO's proponents. Every step in using the software should comply with the
	[IT project procurement planning, and execution.

The platform to be used should be user-friendly, and car Office versions.	n be installed in old Microsoft
Produce the user manual, and present both the manual a Secretariat for finalization.	and the software to the ITTO
The software was developed using Visual Basic for Appli Word.	ications in MS Excel and MS
Contact person: Dr. Ricardo M. Umali (rmumali@i-manil	la.com.ph)
Asia Pacific College – Part-time Job	
Makati City, Philippines	Jan 2006 – Apr 2006
Part-time IT Instructor	
Teach undergraduate courses: Client-server programmin Using the Linux Operating System.	ng in visual Basic .ine I , and
Dela Salle University – Part-time Job	
Manila City, Philippines	Jan 2006 – Apr 2006
Part-time IT Instructor Teach graduate course: Computer Organization and (Computer Architecture and
8086 Assembly Language Programming.	computer Architecture, and
UNEP-GEF BCH Project	
Geneva, Switzerland BCH (Biosafety Clearinghouse) IT Regional Adviser	Oct 2005 – Jul 2009
Provide technical advice to eligible countries so that the	ev will be able to setup and
maintain their own biosafety clearing house website. following activities:	
Design, train and facilitate workshops and focus group discussions with local biosafety staff of Bangladesh, Brunei, Cambodia, China, Indonesia, Kiribati, Laos, Malaysia, Maldives, Mongolia, Nepal, Pakistan, Philippines, Thailand, Vietnam.	
Network with local government staff of Bangladesh, Ca Laos, Malaysia, Nepal, Pakistan, Philippines, Thailand, V	
Consult with and coach local biosafety staff of Banglac Kiribati, Laos, Malaysia, Nepal, Pakistan, Philippines, Th	
Coach on IT procurement planning, and execution.	
Platforms used: Unix, Linux, Windows XP, MS Oracle, PostgreSQL, MS Access, Apache webserver, M	IS IIS, Tomcat/J2EE
Languages used: HTML, XML, RDF/SOAP/WSDL, Ja Perl.	avasuipi, ASP, PMP, Java,
Contact Person: Mr. Prakash Bista (prakash.bista@une	p.ch)
Devt Bank of the Phils-DCI – Part-time Job	
Makati City, Philippines	Sep 2005 – Oct 2005
Solutions Architect	-
Conduct a 10-day gap analysis and document all finding the corporate-wide information system of NAPOCOR.	gs and recommendations for
Interview key NAPOCOR personnel to find out the departments and divisions of NAPOCOR. Docume recommendations for all findings during the interview. R bent towards creating an enterprise-wide information system of the power plants of NAPOCOR.	ent and give analysis and Recommendations should be
Create a proposal for Home Guaranty Corporation's Fiv Strategic Plan (ISSP), Five-Year E-commerce Plan Design of the Information System, Training for creating a an ECP, Training on Introduction to Systems Analysis Technology Trends/Directions.	(ECP), Conceptual/Logical n ISSP, Training for creating
All of the above includes IT procurement planning, and e	execution.

Project Manager: Mr. Richard Stohner III (rgas3@yahoo.o	com)
CBIT Corp. – Environmental Impact Monitoring Syster	n
Makati City, Philippines	Jun 2005 – Dec 2005
Systems Architect	
Plan and implement IT solutions for the company's ma environmental impact monitoring system for business e products.	•
Co-design (with other partners) marketing plans for the m	onitoring system.
Market (with other partners) the company's monitoring sys	
Platforms and Languages used: Windows XP, HTML, Jav MySQL	ascript, PDF creator, PHP,
SOFGEN SA Philippines - Employment	
Makati City, Philippines	May 2004 – Jun 2005
Technical Consultant (Banking systems)	
Develop and implement solutions to technical problems clients. All clients of the company are international-based T24 software system.	
Lead a team of programmers through an assigned project	t.
Conduct training for clients and for in-house staff.	
Review code of client's current system.	
Develop and implement programs to enhance and/or i system.	modify the client's current
Develop and implement in-house programming project system, Online resource allocation system.	ts like: Online Help Desk
Project manager of company staff assigned in Credit Suis	se Bank, Singapore.
Platforms and Languages used: Windows XP, IBM J UniVerse, jBase, InfoBASIC, HTML, Javascript, PHP, My	
Contact person: Gerry Juson (gpjuson@sofgen.com)	
Dept. of Agriculture-Biotech – Projects and Proposals	Management System
Quezon City, Philippines Project Leader / Web Programmer	Feb 2003 – Mar 2004
Lead a team of programmers to create an online databas track of all the ongoing projects and proposals that the DA will have. The system keeps track of the project's/propos It allows officers to evaluate, approve, disapprove and co proposal, progress report and disbursements.	A-Biotech program has and sal's progress and budget.
We used MS Windows 2000 server as OS, and Borland's I Java beans, JDBC), Tomcat 4, and Dreamweaver to c system will be placed on their own server housed in the D connection.	levelop the system. This
Kwicktest (Dr. John Cooper) – E-commerce Design and Washington, U.S.A. Project Leader/Web Developer	d Programming Apr 2002 – Aug 2002
Lead a team of programmers to create an online e-common company (KwickTest) to sell rapid medical test products payments through credit cards or checks. The site is curr in a US-based webhosting company.	5. The site accepts online
Platforms and languages used: OmniHTTPd webserver, card gateway.	·
Contact person: Dr. John Cooper (sterlingmed@yahoo.co	om)
ARCBC – EU Project	
 · ·	

UPLB, Laguna, Philippines	Jul 2001 – Feb 2004
Database Administrator / SQL Programmer	
ARCBC - ASEAN Regional Centre for Biodiversity Con	
Update and maintain the integrity of ARCBC's data database called Biodiversity Information Sharing Servi	
Maintain good online access to their data servers, se systems, setup the office's internet connection, setup on the internet and update the online biodiversity info and SQL programming.	its web and database servers
Design and conduct trainings and seminars for AR member countries to be able to immediately put their of and secure information sharing.	
Help implement data-sharing online databases in ARC	BC's reference units.
Platforms used were: Borland's Interbase, Delphi, Ja HTML for their database systems. OS used were: Line	
Supervisors: Lewie Dekker, Dr. John MacKinnon	
World Wide Web Corp. – Kidlat Search Engine Proj	ject
Pasig City, Philippines Java Developer	Feb – Mar 2001
Make sure the Kidlat Search Engine project finishes by	y March 2001.
Develop an intelligent and efficient WWW spider to col from the Internet about Filipino websites and serve engine database.	•
Platforms used: Linux, HTML, Java, PostgreSQL and	MySQL.
SUSTEC – NEDA Online Economic Environment Sca Pasig City, Philippines IT Consultant	anning Project Dec 2000 – Mar 2001
Produce the system analysis and design of NEDA's C Scanning System.	Online Economic Environment
Oversee the programming team in the design and imp Conduct training for the users of the system.	lementation of the software.
Platforms and languages used: Apache Tomcat, Orac Contact Person: Dr. Ricardo M. Umali (rmumali@i-ma	
VitaACE Inc. – Part-time Job	
Makati City, Philippines IT Development Team Leader	May – October 2000
Lead a web programming team to develop an online en an online website builder (no HTML knowledge requir a user's account to have all these features plus allowing his own webspace and his own subdomain name. planning, and execution.	red) and online registration for g the user to have control over
Platforms used were Windows 9x, RedHat Linux 6.2,	Tomcat, PostgreSQL.
We manually wrote all the code in Java, Javascript, JS of any IDE or visual tool.	-
Contact Person: Mr. Leland Verceles	
United Coconut Assoc. of the Phils. – Computerized	d Coconut Statistics
Pasig City, Philippines Foxpro Programmer / Systems Analyst	Aug 1999 – Feb 2001
Windows 9x implementation of their Coconut Statistics of tables, graphs, charts and text descriptions relating Philippines).	

I also had to analyze their office setup, computer setup, network setup, internet connection then train them in securing their network and recommend better practices, improve network infrastructure and internet connection, and do IT procurement planning, and execution.	
Visual Foxpro was used to implement the LAN-based database system of their Coconut Statistics.	
Reference: Dr. Eliezer Albacea	
Food & Nutrition Research Inst. – FIL-ANTHROP Software Project	
DOST, Bicutan, Philippines Nov 1998 – Mar 1999 Foxpro Programmer	
Analyze the user's requirements, recommend and implement in Windows 9x the FIL- ANTHROP software (a software that determines the nutritional status of children in the Philippines).	
Technologies used: Visual Foxpro, LAN Networking	
Reference: Dr. Eliezer Albacea	
Institute of Computer Science – Employment	
UPLB, Laguna, Philippines Jul 1997 – Oct 2000 Assistant Professor	
Teach classes, manage classes and produce competent computer science students in the university (both undergraduate and graduate). I taught the ff subjects: Introduction to Computer Science, Principles of Programming, Design of Digital Computer Circuits, Design and Implementation of Programming Languages, and Advanced Programming Languages.	
Assign the students making their thesis to the appropriate adviser.	
Plan special social events for the faculty and staff of the Institute of Computer Science.	
Platforms used: Pascal, BASIC, 8088 Assembly Language, FORTRAN 77, PL/I, C, Prolog, COBOL, dBase/Foxpro, Visual Foxpro, SQL, Java, Javascript, HTML. Contact person: Dr. Eliezer A. Albacea	
Asian Independence Inc Employment Makati City, Philippines May 1995 – May 1997	
Foxpro Programmer / IT Consultant	
Analyze, recommend and implement a Database Management System for the company's HRD, Accounting, Point of sales, Salary disbursement and Product inventory, including IT procurement planning, and execution.	
Consultant for marketing and advertising.	
Lead a team of website developers through the implementation of website development projects.	
Develop systems using Foxpro on Apple Macintosh. Contact person: Mr. Leland Verceles	
International Students Services – Volunteer WorkUPLB, Laguna, PhilippinesOct 1994 – Apr 2004Head Volunteer	
Lead a team of volunteers in helping foreign students adjust to the Philippine University setting.	
Organize sending/fetching of foreign students to/from the airport.	
Organize and implement Orientation Programs and Acquaintance parties.	
Help implement an annual University-wide Cultural Night Presentation.	
Organize and implement English tutorials.	
Hold dinner parties, Christmas parties, Valentine's parties for the foreign students. Organize hosting of foreign students during special holidays.	

	Dept of Science & Tec	hnology – Enhancing the NANC) Expert System
	Bicutan, Taguig, Philippines Jun 1994 – Feb Programmer		
	GUI programming of the NANO Expert System. It is a software which emula expert's advice and statistical analysis on experimental designs. Technologies used: Turbo Pascal, IBM DOS Reference: Dr. Eliezer Albacea Victory Christian Fellowship – Volunteer Work Los Baños, Laguna, Philippines Oct 1992 – May Administrator / Finance Manager		
	Oversee and implement all church activities and projects, especially the logistics. Do IT procurement planning, and execution. Assistant to the Pastor. Accounts for the church's finances. Ministers to professionals and students.		
	Computer Science Division - EmploymentUPLB, Laguna, PhilippinesJun 1988 – Oct 199InstructorInstructor		
	Taught lecture and laboratory Computer Science topics to undergraduate students.I taught the following subjects: Introduction to Computer Science, Principles of Programming and Design of Digital Computer Circuits.Did seminars and workshops on computer hardware maintenance.		
	Reference: Dr. Eliezer	Albacea	
Education	1998 – stopped	UPLB Graduate School	UPLB, Laguna
	PhD in Computer Science Study was stopped. Finished almost all requirements except dissertation and 1 theory subject.		
	1989 – 1994 MS in Computer Sci	UPLB Graduate School	UPLB, Laguna
	Thesis is on the comparison of a Neural Network Solution vs. Statistical Solution in recognizing handwritten characters. Both solutions were implemented and compared.		
	1984 – 1988 BS in Statistics	Univ of Phils Los Baños	College, Laguna
	Special problem is development of a DOS-based software which simulates an experimental Designs for statistical analysis.		e which simulates an expert
	1980 – 1984 High School Gradua	Philippine Science High Scho te	ool Diliman, Q.C.
Published Research	Simulation, 1994, De	tten Character Recognizer Usi La Salle University I, Gokongwei Hall, De La Salle I	-
Professional Development	Building Resilient Bots Using Automation 360 August 2023, Automation Anywhere University Online Certificate		
	Fundamentals of Visualization with Tableau July 2023, University of California, Davis / Coursera <u>Online Certificate</u>		
	Essential Design Prin July 2023, University of Online Certificate	nciples for Tableau of California, Davis / Coursera	

June 2023, Automation Anywhere University Online Certificate
IBM Data Analytics with Excel and R Professional Certificate May 2023, IBM Skills Network, Coursera https://coursera.org/verify/professional-cert/49KEKXKYRUZ9
Data Science with R – Capstone Project May 2023, IBM Skills Network, Coursera https://coursera.org/verify/YFESS3ZANLR2
Data Visualization with R Feb 2023, IBM Skills Network, Coursera https://coursera.org/verify/LVSGL8E6DR9L
Data Analysis with R Jan 2023, IBM Skills Network, Coursera https://coursera.org/verify/YHMX68AAXC6T
SQL for Data Science with R Dec 2022, IBM Skills Network, Coursera https://coursera.org/verify/FCRD5LSAMRFA
Introduction to R Programming for Data Science Nov 2022, IBM Skills Network, Coursera https://coursera.org/verify/TQ69GA86TWWR
Assessment for Data Analysis and Visualization Foundations Nov 2022, Online IBM Skills Network, Coursera https://coursera.org/verify/3HVNDTWUMSA4
Data Visualization and Dashboards with Excel and Cognos Nov 2022, Online IBM Skills Network, Coursera https://coursera.org/verify/RBSRUTHNU9HW
Excel Basics for Data Analysis Oct 2022, Online IBM Skills Network, Coursera https://coursera.org/verify/7DPKQK5TN95G
Introduction to Data Analytics Oct 2022, Online IBM Skills Network, Coursera https://coursera.org/verify/NKCR58SPYRNU
Transforming Data in R Oct 2022, Online Coursera Project Network https://coursera.org/verify/CUQN3L8SF4CZ
Getting Started with R Studio Oct 2022, Online Coursera Project Network https://coursera.org/verify/9GDJWEV4LB3L
Training of Trainors/Coaching – Advisors' Workshop Apr 2007, New Delhi, India UNEP-GEF, TAP
Training of Trainors/Coaching May 2006, Bangkok, Thailand UNEP-GEF, UNITAR

UNEP-GEF, U	ila Lumpur, Malaysia NITAR		
Globus/Teme			
2004, Manila,	Globus/Temenos T24, UniVerse/jBase Training 2004, Manila, Philippines SOFGEN S.A.		
Banking Syst 2004, Manila, SOFGEN S.A.	Philippines		
Christian Lea 2003-2004, La Victory Christia	guna, Philippines		
Leadership La 1991 to 2000, Victory Christia	Manila, Philippines		
preferably those	To lead organizations and governments towards its objectives and goals, preferably those with relevance to helping the nations of the world in their economic and moral growth.		
Tableau Portfolio https://public.ta	ableau.com/app/profile/edmund.revilla		
Portfolio building/ o https://b • Online Tutor o • https://w Tme2h • Online Forur o • https://b gef_part	ww.unep.org/explore-topics/biosafety/what-we-do/capacity- /bch-regional-advisers ch3-vle.unep.org/course/view.php?id=110 ials: ww.youtube.com/playlist?list=PLUKVXA0dbn5f5dbScjsfke0NMTp4 n: ch.cbd.int/onlineconferences/portal_art20/unep-gef/unep- icipants.shtml		
 https://egam https://eldip.org/system) http://truvettagsystem) http://truvettagsystem) http://tpasse http://tpasse http://dental Other develorging Dept of age of a second se	chph.com/ (My website as self-employed) .dilg.gov.ph/ (DILG's online Goals Achievement Matrix system) dilg.gov.ph/ (DILG's online Local Development Investment Program a.baytechph.com/ (Truvetta Corporation's Online Accounting ess.adb.org (ADB WEB-STAR project) ytechph.com/ (Online GIS/Maps Databank for DENR) clinic.baytechph.com/ (Online Dental Clinic System) oped IT systems are offline or available on their office's LAN server N's Integrity Risk Database system ality of Cavinti's e-Government System Envt and Natural Resources' Marine Turtle Database system Agriculture's Monitoring and Evaluation System Development Corporation's Watershed Management Web tion System		
<u>Phone</u> : (+63 92	Juan Adolfo V. Revilla and Eloisa M. Revilla <u>Phone</u> : (+63 920) 579-8624, and (+63 939) 312-4830		
Address: 2114 Personal Info Birthdate: Octor	Pilak St., Collegeville, Tuntungin, Los Baños, Lagunaober 25, 1967Age: 54Married with 2 kids		

	<u>Gender</u> : Male	<u>Height</u> : 6 ft. 1 in.	Weight: 178 lbs.
Interests	Bible study, biking, walking, swimming, forex trading		
Other skills	Literate on most of the common computer software used in the office, touch typing, driving		
Character References	Ms. Galiya Ismakova / Principal Procurement Specialist / (+63 2) 636-2444 / gismakova@adb.org PPFD, ADB Building, 6 ADB Ave, Ortigas Center, Mandaluyong City Mr. Gilbert Foliente / President / (+63 2) 817-1212 / info@victory.org.ph Every Nation Philippines, Taguig, Metro Manila Mr. Roslen Anacleto / Technical Specialist Applied Bioinformatics (+63 917) 718-0627 / roslen@gmail.com Qiagen, McKinley West Park, 12/F Cyber Sigma, Taguig, 1634		