



Edmund M. Revilla

E.Javier corner Malaya Streets
Jubileeville, Masaya
Bay, Laguna 4033
PHILIPPINES

Phone: *Mobile* (+63923) 711-8715
Landline (+6349) 501-0133
E-mail: edmund@revillaconsulting.com
URL: <http://revillaconsulting.com>

Summary of experience

Edmund Revilla is an ICT developer/contractor/trainer and is currently working on a short-term project in Turkmenistan as an IT Expert. He previously worked as an IT Regional Advisor for the UNEP-GEF BCH project. His areas of expertise include: ICT support services and maintenance, system analysis/design, system solutions, programming, teaching and training for stand-alone or interoperable web-based databases, LAN-based systems and personal desktop applications. His experience spans eighteen (18) years with most of the last seven years focused on international work in: Cambodia, Egypt, India, Indonesia, Japan, Kiribati, Laos, Malaysia, Nepal, Philippines, Saudi Arabia, Singapore, Thailand, Turkmenistan and Viet Nam. He leads software development projects, create/analyze/design projects, build programming teams, do software programming, establish and maintain LANs and internet connectivity, create documentations and transfer knowledge through training and coaching. His most recent experience is as a contractor for ICT support services, trainer/coach and system developer for UNEP-GEF, private companies and government organizations.

Technical Skills

Operating System: Windows 9x/NT/2000/XP (11 years), Linux (3 years), Unix (1 year), Mac OS (3 years) and DOS (6 years)

Programming Language: Visual Basic .NET (1 year), Visual Basic for Excel and Word (2 years), Visual C# .NET (1 year), Java (4 years), PHP (3 years), HTML/XML (11 years), Javascript (10 years), Globus/Temenos T24 (1 year), Pascal (4 years), C (3 years) and FORTRAN 77 (2 years)

Database: PostgreSQL (1 year), Borland Interbase (4 years), MS SQL Server (2 years), MySQL (3 years), IBM UniVerse (1 year), jBase (1 year), MS Access (4 years), MS Foxpro (6 years), Globus/Temenos T24 (1 year) and Oracle 10g (6 months)

Object Oriented Programming: Java (4 years), Visual BASIC .NET (1 year), Visual C# .NET (1 year)

WebPages Design & Development: JSP/JDBC/Javabeans (4 years), Apache Webserver (4 years), MS IIS (2 years), OmniHTTPd (3 years), XAMPP/PHP/MySQL (3 years), Jakarta Tomcat (3 years), MS Internet Explorer/Netscape/Firefox (10 years), Oracle JDeveloper 10g (6 months)

Design Tool: ModX (<1 year), Macromedia Dreamweaver (3 years), Macromedia Flash (1 year), MS Access/MS SQL Server (4 years)

Software Application: Adobe Pagemaker/MS Publisher (10 years), Adobe Photoshop (10 years), MS Office (10 years)

Hardware: IBM PC/486/Pentium/Celeron/Centrino and Compatible computers (23 years), AS/400 (1 year), TCP/IP Networking (5 years), Apple Macintosh (3 years) and Sun Sparcstation (1 year)

Professional experience	Apr 2010 – present	egis bceom & IKS	France & Uzbekistan
	IT Expert		
	<ul style="list-style-type: none"> ▪ Short-term project assignment in Turkmenistan. ▪ Help setup an Agriculture Information Center for the Ministry of Agriculture of Turkmenistan in their capital Ashgabat. ▪ 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). 		
	Mar 2010 – present	GleekIT.COM	Maryland, USA
	IT Project Developer		
<ul style="list-style-type: none"> ▪ Philippine-based project. Using PHP/MySQL, develop new features and new e-commerce web applications for the company's client. ▪ Setup, maintain and manage a team of programmers to do the company's programming needs. 			
Jul 2009 – Jan 2010	Energy Devt Corp	Taguig City, Phils	
Oracle JDeveloper Programmer			
<ul style="list-style-type: none"> ▪ Implement the system design for EDC's Watershed Management Information Web Application System using Oracle and Oracle JDeveloper. ▪ Write the required system design (SQA) documents for this implementation of EDC's Watershed Management Module web application. 			
Oct 2008 – Feb 2009	Energy Devt Corp	Taguig City, Phils	
Consultant/Solutions Architect			
<ul style="list-style-type: none"> ▪ Develop the system design for EDC's Watershed Management Information System. ▪ Write the required system design (SQA) documents for implementation of programmers. 			
Jan 2008 – present	Bay ICT Services	Laguna, Phils	
Business Owner/ICT Service Provider/Trainer			
<ul style="list-style-type: none"> ▪ 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. ▪ Find and train ICT service staff. ▪ ICT services include: hardware maintenance, LAN and WAN maintenance and administration, Phone/Mobile/PABX maintenance and administration, Wireless LAN maintenance and administration, finding gaps and solving it, improving infrastructure which translates to savings, server maintenance and 			

	<p>standards.</p> <ul style="list-style-type: none"> ▪ 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. <p>Jan 2006 – Dec 2006 SUSTEC Quezon City</p> <p>Consultant/Developer</p> <ul style="list-style-type: none"> ▪ Project funded by ITTO. ▪ Create computerized tools for creating International Tropical Timber Organization's (ITTO) project proposals. ▪ The software was developed using Visual Basic for Applications in MS Excel and MS Word. <p>Jan 2006 – Apr 2006 Asia Pacific College Makati City</p> <p>Part-time Teacher</p> <ul style="list-style-type: none"> ▪ Teach undergraduate courses: Client-server programming in Visual Basic .NET and Using the Linux Operating System. <p>Jan 2006 – Apr 2006 Dela Salle University Manila City</p> <p>Part-time Teacher</p> <ul style="list-style-type: none"> ▪ Teach graduate course: Computer Organization and Computer Architecture, 8086 Assembly Language Programming. <p>Sep 2005 – Oct 2005 Devt Bank of the Phils-DCI Makati City</p> <p>Solutions Architect</p> <ul style="list-style-type: none"> ▪ Conduct a 10-day gap analysis and document all findings and recommendations for the corporate-wide information system of NAPOCOR. ▪ Interview key NAPOCOR personnel to find out the user's requirements for all departments and divisions of NAPOCOR. Document and give analysis and recommendations for all findings during the interview. Recommendations should be bent towards creating an enterprise-wide information system that networks all offices and power plants of NAPOCOR. ▪ Create a proposal for Home Guaranty Corporation's Five-Year Information Systems Strategic Plan (ISSP), Five-Year E-commerce Plan (ECP), Conceptual/Logical Design of the Information System, Training for creating an ISSP, Training for creating an ECP, Training on Introduction to Systems Analysis and Briefing on Information Technology Trends/Directions. <p>Jun 2005 – Dec 2005 CBIT Corp. Makati City</p> <p>Systems Architect</p> <ul style="list-style-type: none"> ▪ Plan and implement IT solutions for the company's main product which was an environmental impact monitoring system for business establishments with waste products. ▪ Co-design (with other partners) marketing plans for the product. ▪ Market (with other partners) the company's products. ▪ Platforms and Languages used: Windows XP, PHP, MySQL
--	--

	<p>maintain in a US-based webhosting company.</p> <ul style="list-style-type: none"> ▪ Platforms and languages used: OmniHTTPd webserver, HTML, Javascript, Credit card gateway <p>Feb – Mar 2001 World Wide Web Corp. Pasig City</p> <p>Java Developer</p> <ul style="list-style-type: none"> ▪ I had the task to make sure the Kidlat Search Engine project finishes by March 2001. ▪ I needed to collect as much data as possible from the Internet about Filipino websites and servers for the search engine by developing an intelligent and efficient spider. ▪ Used: HTML, Java, PostgreSQL and MySQL <p>Dec 2000 – Mar 2001 SUSTEC Pasig City</p> <p>IT Consultant</p> <ul style="list-style-type: none"> ▪ Produce the system analysis and design of NEDA's Online Economic Environment Scanning. ▪ Oversee the programming team in the design and implementation of the software. ▪ Conduct training for the users of the system ▪ Platforms and languages used: Apache Tomcat, Oracle, Java, JSP, Javabeans <p>May – October 2000 VitaACE Inc. Makati City</p> <p>IT Development Team Leader</p> <ul style="list-style-type: none"> ▪ Lead a web programming team to develop an online email client, an online hard drive, an online website builder (no HTML knowledge required) and online registration for a user's account to have all these features plus allowing the user to have control over his own webspace and his own subdomain name. ▪ Platforms used were Windows 9x, RedHat Linux 6.2, Tomcat, PostgreSQL. ▪ We manually wrote all the code in Java, Javascript, JSP, Javabeans without the help of any IDE or visual tool. <p>Aug 1999 – Feb 2001 United Coconut Assoc. of the Phils. Pasig City</p> <p>Programmer/System Analyst</p> <ul style="list-style-type: none"> ▪ Windows 9x implementation of their Coconut Statistics (a reference book composed of tables, graphs, charts and text descriptions relating to the coconut industry in the 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. ▪ Visual Foxpro was used to implement the LAN-based database system of their Coconut Statistics. <p>Nov 1998 – Mar 1999 Food & Nutrition Research Inst. DOST, Bicutan</p> <p>Programmer</p> <ul style="list-style-type: none"> ▪ Analyze the requirements, recommend and implement in Windows 9x the FIL-ANTHROP software (a software that determines the nutritional status of children in the Philippines).
--	--

	<ul style="list-style-type: none"> ▪ Visual Foxpro was used <p>Jul 1997 – Oct 2000 Institute of Computer Science UPLB, Laguna</p> <p>Assistant Professor</p> <ul style="list-style-type: none"> ▪ I have the responsibility to teach, manage the classes and produce competent computer science students in our 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. ▪ Special Problems Coordinator. ▪ Platforms used: Pascal, BASIC, 8088 Assembly Language, FORTRAN 77, PL/I, C, Prolog, COBOL, dBase/Foxpro, Visual Foxpro, SQL, Java, Javascript, HTML. <p>May 1995 – May 1997 Asian Independence Inc. Makati City</p> <p>Programmer/Consultant</p> <ul style="list-style-type: none"> ▪ Analyze, recommend and implement in Apple Macintosh a Database Management System for the company's HRD, Accounting, Point of sales, Salary disbursement and Product inventory. ▪ Consultant for marketing and advertising. ▪ Lead a team of website developers through the implementation of website development projects. ▪ Visual Foxpro on Macintosh was used for this task. <p>Oct 1994 – Apr 2004 International Students Services UPLB, Laguna</p> <p>Head/Volunteer</p> <ul style="list-style-type: none"> ▪ 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. <p>Jun 1994 – Feb 1995 Dept of Science & Technology Bicutan, Taguig</p> <p>Programmer</p> <ul style="list-style-type: none"> ▪ GUI programming of the NANO Expert System. It is a software which emulates an expert's advice and statistical analysis on experimental designs. ▪ Platform used: Turbo Pascal <p>Oct 1992 – May 1994 Victory Christian Fellowship Los Baños, Laguna</p> <p>Administrator/Finance Manager</p> <ul style="list-style-type: none"> ▪ Oversee and implement all church activities and projects, especially the logistics. Assistant to the Pastor. Accounts for the church's finances. Ministers to professionals and students.
--	---

	Victory Christian Fellowship
Career Vision	To lead an international organization towards its common objectives and goals; preferably those with relevance to helping the nations of the world in its economic and moral growth.
Parents	Juan Adolfo V. Revilla and Eloisa M. Revilla <ul style="list-style-type: none"> ▪ <u>Phone</u>: (+63 907) 400-6110, (+63 919 415-1036) ▪ <u>Address</u>: 2114 Pilak St., Collegeville, Tuntungin, Los Baños, Laguna
Personal Info	<u>Birthdate</u> : October 25, 1967 <u>Age</u> : 42 Married with 2 kids <u>Gender</u> : Male <u>Height</u> : 6 ft. 1 in. <u>Weight</u> : 185 lbs.
Interests	Bible study, tennis, ping pong, swimming, play computer games
Other skills	Literate on most of the common computer softwares used in the office, touch typing, driving
Character References	<ul style="list-style-type: none"> ▪ Gilbert Foliente (+63917) 870-5303 Victory Christian Fellowship, 3rd Flr, St. Thomas Square, España, Manila ▪ Jon Dolor (+63918) 807-4930 Victory Christian Fellowship, 4th flr, Vega Center, Los Baños, Laguna ▪ Roslen Anacleto (+63917) 718-0627 International Rice Research Institute, Pili Drive, College, Los Baños, Laguna