PETER PAUL PACULDO SEVILLA

Blk. 11, Lt. 5, Sapphire St., Medalva Hills, Angono, Rizal

Mobile No.: (+63) 9178410515 Landline No.: (02) 4511713 E-mail: pppsevilla@gmail.com



AREAS OF INTEREST

- Mobile Applications Development
- Web Applications Development
- Computer Systems Analysis and Design
- Application Server Management
- Database Management

TECHNICAL SKILLS

- Swift / Objective-C / iOS applications development
- XMPP communications
- Drupal CMS
- PHP website development
- Ruby on Rails website development
- Agile methodologies implementation (SCRUM/SCRUMBAN)
- RESTful architecture
- Jenkins CI
- AJAX, jQuery, Javascript
- WordPress CMS
- MVC architecture
- MVVM architecture
- Ruby, C, C++, C#, Python, Java
- HTML, CSS, CSS3, SASS
- Linux / Windows web server installation and management

WORK EXPERIENCE

Team Lead / Senior iOS Engineer

Onvolo Philippines, Inc. 1606 Tycoon Center Pear Drive, Ortigas Center, Pasig City June 9, 2014 – Present

Team Lead / Senior Web Developer - Mobile Apps Developer

Primesoft Philippines, Inc. 88 Corporate Center Valero cor. Sedeño Sts., Salcedo Village, Makati City September 15, 2011 – May, 2014

Web Developer

Simplex Internet Philippines, Inc.
One Corporate Center
J. Vargas St., Ortigas Center, Pasig City
June 15, 2010 – September, 2011

Analyst / Developer

Eximius BPO Services Inc. Ortigas Avenue, Pasig City January, 2007 – April, 2009

Freelance Applications Developer

2002 - 2007

Managing Editor

The Newsmaker (a local tabloid) Lagao, General Santos City 2002 – 2007

EDUCATIONAL BACKGROUND

Certificate in Information Technology (Applications Development)
University of the Philippines Information Technology Training Center
Diliman, Quezon City
April, 2010

Certificate in Java Programming

MFI Foundation Inc. Ortigas Avenue, Pasig City June, 2009

Certificate in Web Development

Phoenix-One Institute Ortigas, Pasig City February, 2009

Bachelor of Science in Applied Mathematics, Major in Operations Research

University of the Philippines Mindanao Bago Oshiro, Davao City 1996 - 2002

Secondary Education

Notre Dame of Dadiangas College – High School Department Lagao, General Santos City 1992 - 1996

PROJECT INVOLVEMENT

Project Title: *IntroMe App*Date: December, 2014 - present

Technology Used: iOS SDK, Swift, Objective-C, XMPPFramework

Role: Team/technical lead

Description: An upgraded version of ONVOLO App. The app connects people nearby with similar interests. Users may post an idea or any topic, introduce other users and even chat

with each other in real time.

Project Title: *ONVOLO App* Date: June - December, 2014

Technology Used: iOS SDK, Objective-C

Role: Team/technical lead

Description: A mobile app that will allow its users to connect seamlessly via interest graphs. Users can also publish posts, rate posts and chat with other users.

Project Title: BancNet - ATM Enrollment System

Date: February – March, 2014 **Technology Used:** Drupal 7, PHP

Role: Team/technical lead, developed user registration and process workflow modules

Description: This system allows BancNet member banks to enroll their ATM terminals online

where the enrollment forms are submitted to its officers for verification and approval.

Project Title: BancNet - Document Management System

Date: February - March, 2014

Technology Used: Alfresco, JEE, Active Directory, Single Sign-On

Role: Team lead, SCRUM master

Description: A system used for the maintenance and safekeeping of BancNet's documentations related to its operations, such as contracts and undertakings with its

members, partners, affiliates and 3rd party institutions.

Project Title: BancNet - Data Transfer System

Date: November, 2013 – January, 2014 **Technology Used:** Drupal 7, PHP

Role: Team/technical lead, developed user registration and process workflow modules

Description: An intranet project that allows BancNet users to securely and effectively handle file submission, including distribution of files and reports to facilitate reconciliation and

settlement with its members, partners and affiliates.

Project Title: BancNet - E-Learning System

Date: June – October, 2013 **Technology Used:** Moodle 2, PHP **Role:** Team lead, SCRUM master

Description: A Learning Management System that is used to train BancNet member banks' personnel, ensuring that standards in customer service management, electronic banking

operations, transaction balancing and settlement are being followed.

Project Title: SM Prime Tenant Portal

Date: March – June, 2013

Technology Used: Drupal 7, PHP, Active Directory, Single Sign-On (Python module) **Role:** Team/technical lead, developed user registration and process workflow modules

Description: A file portal system that manages postings of Statements of Accounts (SOA)

and Official Receipts (OR) to be used by tenants of SM malls.

Project Title: ResortsWorldManila

Date: February - June, 2013

Technology Used: Objective C, iOS SDK, Drupal 7, PHP, REST

Role: Team lead, co-developed the content management system and iOS application

Project Description: The project consists of a Content Management System (CMS) and mobile applications for iOS and Android mobile devices. The CMS is responsible for distributing dynamic data to the mobile application via a RESTful service.

Project Title: *MakeltMakati Mobile App*Date: October, 2012 – January, 2013
Technology Used: Objective C, iOS SDK

Role: Developed the mobile app's overall functionalities

Project Description: An iOS application that presents the hottest and latest bits of information about Makati, such as events, happenings, plays, exhibits, newest movies, promos and many more. The contents are fetched from the MakeltMakati website via web service.

Project Title: *MyApprovals*Date: July – September, 2012

Technology Used: Cordova (Phonegap), ¡Query, HTML, ¡OS SDK

Role: Developed the mobile application for iOS

Project Description: A process workflow application used by Ayala Land Inc. supervisors and department managers to approve or reject request documents (e.g. disbursement request forms). The mobile app fetches data from a server that employs Cast Iron web service to pull data from a SAP application.

Project Title: PJ Lhuillier MyLink

Date: March – June, 2012

Technology Used: Drupal 7, PHP **Role:** Team lead, SCRUM master

Project Description: An intranet portal that allows site administrators to post any information

related to the company, such as the company profile, news, events and activities.

Project Title: AKSkolen

Date: February – March, 2012

Technology Used: Drupal 7, PHP

Role: Team lead, module developer

Project Description: An e-Learning site made in Drupal 7. The site features video tutorials,

forums and many others.

Project Title: BGC File Portal

Date: November, 2011

Technology Used: Drupal 7, PHP **Role:** Team lead, module developer

Project Description: A file portal system used by Bonifacio Global City (BGC) admins and

tenants.

Project Title: Arts@BGC Website
Date: September – November, 2011

Technology Used: Codelgniter, PHP, Doctrine 2 ORM

Role: Team lead, module developer

Project Description: A website that showcases arts and creations by renowned artists in the

Philippines.

Project Title: *HTML Parser* **Date**: March – April, 2011

Technology Used: Java Servlet, JSP, PHP

Role: Developed the system's overall functionalities

Project Description: A small web application that parses HTML contents of a webpage;

used for Search Engine Optimization.

Project Title: Online Poll Plugin (For Simplex Internet Web Builder)

Date: February – March, 2011

Technology Used: PHP, Smarty, Ajax, JQuery, JSON and MySQL

Role: Developed the system's overall functionalities, including the database design

Project Description: A plugin that can be installed by Simplex Internet Web Builder customers; users manage and participate polls with this plugin; the system's back-end uses a

Linux server.

Project Title: Schedule Manager

Date: February, 2011

Technology Used: PHP, Smarty, Ajax, JQuery, JSON and MySQL

Role: Developed the system's overall functionalities, including the database design

Project Description: Used for project management; the tasks of each team member are

added/updated using this system; operates under Linux server.

Project Title: File Manager

Date: January 2011

Technology Used: PHP, Linux shell scripting, Smarty, Ajax, JQuery and JSON

Role: Developed the system's overall functionalities

Project Description: Uses Linux shell scripts to manipulate files (copy, delete, upload,

download, email, send via ftp, etc.) of a Linux server;

Project Title: Forums

Date: December, 2010 - January 2011

Technology Used: PHP, Smarty, Ajax, JQuery, JSON and MySQL

Role: Developed the system's overall functionalities, including the database design

Project Description: A web-based system that allows its users to post, view, edit and delete

messages; uses Linux server.

Project Title: Online Poll Plugin (for WordPress)

Date: November - December, 2010

Technology Used: PHP, WordPress API, Ajax, jQuery and MySQL

Role: Developed the plugin's overall functionalities, including the database design Project Description: A WordPress plugin for creating, joining and viewing polls online.

Project Title: Visitor Counter Plugin (for WordPress)

Date: November, 2010

Technology Used: PHP, WordPress API, Ajax, jQuery and MySQL

Role: Developed the plugin's overall functionalities, including the database design

Project Description: A simple WordPress plugin that counts the number of user visits, and retrieves the user's info (i.e. browser used, location, date, etc.). The data are presented in

charts.

Project Title: Coupon Module

Date: November, 2010

Technology Used: PHP, Ajax, jQuery and PostgreSQL

Role: Developed the plugin's overall functionalities, including the database design

Project Description: A module for the Simplex Internet Website Builder – a website builder that may be used for business or personal needs. Registered users/owners of the Website Builder can create and print discount coupons for their customers. This module has a frontend and an admin-end.

Project Title: Intro Module

Date: October, 2010

Technology Used: PHP, Ajax, jQuery and PostgreSQL

Role: Developed the plugin's overall functionalities, including the database design

Project Description: A module for the Simplex Internet Website Builder. Through this module, the site owner can create and set an introductory page of his/her site. The said intro page is dynamic - the contents of the page may be changed through an admin panel. Also, the owner may choose not to set an intro page. This module has a front-end and an adminend.

Project Title: Guestbook Module

Date: September, 2010

Technology Used: PHP, Ajax, jQuery and PostgreSQL

Role: Developed the plugin's overall functionalities, including the database design

Project Description: A module for the Simplex Internet Website Builder. Just like an online

forum, users can post, view, edit and messages through this module.

Project Title: UPITTC Registration System

Date: April, 2010

Language: PHP, MySQL

Role: Developed the system's sub-functionalities

Project Description: A web-based registration system that allows its users to register to the full-time and short courses offered by UPITTC. The system is also used to register Y4IT enrollees.

Project Title: ATM Simulator Date: March – April, 2010 Language: VB.NET, ASP.NET

Role: Developed the system's core functionalities

Project Description: A web-based system that simulates the functionalities of an ATM.

Project Title: UPITTC eForums

Date: March, 2010

Language: JSP, JEE, MySQL

Role: Developed the sub-functionalities and design of the system

Project Description: A web-based forum system that allows its users to start message

threads and post replies on threads.

Project Title: UPITTC eSurvey System

Date: January – February, 2010 **Language:** PHP, MySQL

Role: Developed the system's sub-functionalities and design

Project Description: A web-based survey tool that allows the administrator to create and

manage surveys, as well as produce reports based on survey statistics.

Project Title: School Grading System

Date: November, 2009 Language: Java, Oracle

Role: Developed the core functionalities and design of the system

Project Description: A desktop application for the encoding of grades, addition/dropping of

subjects, automatic computation of grades, and generation of applicable reports.

PERSONAL INFORMATION

Date of Birth:
 Place of Birth:
 15 May 1979
 General Santos City

Citizenship: FilipinoCivil Status: Married

Spouse: Sheila Bandibas Sevilla
 Father: Larry Cunanan Sevilla
 Mother: Evelyn Paculdo Sevilla

Language/Dialect Spoken: English, Filipino (Tagalog, Cebuano)

Religion: Roman Catholic