Kent Ota A. Felipe

125 Alfa Romeo Drive Camella Homes

Sucat, Parañaque

Cell phone: 09178787467

kent\_ota@yahoo.com

kent.a.felipe@gmail.com

Objectives

* To exercise my skills under several IT discipline, widen my horizon in engaging with complex systems of today and be effectively involved with other professionals of the country through contributing significantly to companies in sustaining a dynamic and competitive environment.

Education

Tertiary Bachelor of Science in Information Technology

University of Santo Tomas – Sampaloc, Manila

2009 – 2012

2007 – 2008

**Secondary** St. James College of Parañaque

2003-2007

Professional Experience

May 2012 – Present: Java Developer at Ivant Technologies

Implements and executes client requirements in various applications. Also designs and codes web and mobile applications using Java, Struts2, Hibernate, Spring, jQuery, Ajax and DWR.

Projects

1. Letter of Authority for Hi-Precision

The LOA (Letter of Authority) system is a web application for scheduling medical exams for the client of Hi-Precision.

Technologies used: Java, Struts2, Spring, Hibernate, MySQL, Tomcat, JSP, JSTL, Jasper, jQuery, JavaScript, Ajax, JSON.

Roles & Responsibilities – Developer/Support

* Developed threads for LOA status updates
* Developed email notifications upon creation, deletion and update of each LOA
* Developed a CMS for multiple entities
* Form automation and validations
* Developed reports for LOA
* Performs testing of the code
* Code maintenance and bug fixing

1. WebToGo

The WebToGo is a company product for creating and maintaining websites for clients.

Technologies used: J2EE, Struts2, Spring, Hibernate, MySql, Tomcat, REST, JSP, JSTL, DWR, AJAX, JavaScript, jQuery

Roles & Responsibility – Developer

* Developed Web service using REST

1. Health Online Results for Hi-Precision

The Health Online Results is a web application that allows the patient to access their recent and past transactions, for them to easily monitor their health condition and compare their past and recent test results.

Technologies used: J2EE, Struts2, Spring, Hibernate, Oracle, Tomcat, JSP, JSTL, Jasper, JavaScript, jQuery, DWR

Roles & Responsibilities – Developer/Support

* Developed pages for viewing results
* Developed an API for the Hi-Precision IOS and Android app
* Performs testing of the code
* Code maintenance and bug fixing

1. POS(Point of Sales) System for Hi-Precision

The POS System is a web based POS system customized for Hi-Precision.

Technologies used: Java, Struts2, Spring, Hibernate, Oracle, Tomcat, JSP, JSTL, Jasper, JavaScript, jQuery, DWR

Roles & Responsibilities – Developer/Support

* Developed a thread for copying files with multiple source and destination
* Developed a configuration for the file copy thread
* Developed a CMS for multiple entities
* Performs testing of the code
* Code maintenance and bug fixing

1. QueueRite

The QueueRite is a highly-customizable software that functions as queue management system. Developed by Ivant Technologies, it processes and prints queued numbers in place of large and outdated numbered cards.

Technologies used: Java, Struts2, Spring, Hibernate, MySQL, Tomcat, JSP, JavaScript, jQuery, Jasper

Roles & Responsibilities – Developer/Support

* Developed the reports module
* Developed the dashboard module
* Performs testing of the code
* Code maintenance and bug fixing

1. Abundancia Inventory System

The Abundancia Inventory System is a web based inventory system customized for Abundancia.

Technologies used: Java, Struts2, Spring, Hibernate, MySQL, Tomcat, JSP, JavaScript, jQuery

Roles & Responsibilities – Developer/Support

* Project refactoring
* Developed a CMS for multiple entities
* Added multiple filters for searching items
* Form submission and validations
* Code maintenance and bug fixing

1. Wendy’s PH (Android App)

The Wendy’s PH app is an Android application for Wendy’s Philippines that features Online Delivery, User Registration, Store Locator and Promo Tracker.

Technologies used: Java, Android SDK, SQLite

Roles & Responsibilities – Developer

* Developer of the app
* Performs testing of the code

1. Boysen Paints(Android App)

The Boysen Paints is an Android app to view Boysen’s products offline. It has a paint calculator that computes the total needed paint in an area. It also has a color capture feature that takes or loads a picture and shows you the nearest paint colors of a selected area.

Technologies used: Java, Android SDK, SQLite

Roles & Responsibilities – Developer/Support

* Developer of the app
* Performs testing of the code
* Code maintenance and bug fixing

1. dictate2us(Android App)

The dictate2us is a provider of transcription, digital dictation, translation and typing services. This app allows you to record an audio file, upload it and create a job in the dictate2us web application developed also by Ivant Technologies.

Technologies used: Java, Android SDK, SQLite, JSON

Roles & Responsibilities – Developed/Support

* Developer of the app
* Performs testing of the code
* Code maintenance and bug fixing

Personal Background

**Date of Birth:** March 11, 1990 **Religion:** Roman Catholic

**Age:**  24 years old **Language Spoken:** English and Filipino

**Civil Status:**  Single **Height:** 5 feet and 6 inches

Reference

Available upon request