PHAN HO QUOC

PERSONAL DETAILS

Name
PHAN HO QUOC

Nationality Vietnamese

Date of Birth August, 18th 1989

Sex MaleMarital status Single

Phone No. (84) 909 10 39 50
Email phquoc25@gmail.com

EDUCATIONAL BACKGROUND

• 2007 – 2011: Bachelor of Information Technology Can Tho University, Can Tho City, Vietnam

CERTIFICATE AND AWARD

- TOEIC 650
- DELF B2
- Guidewire Claim Center 7 certificate
- December, 2012: Java training course for Solaris Project
- October, 2011: Training course on Mainframe from CAPGEMINI Vietnam

PROFESSIONAL SUMMARY

- Highly skilled IT professional with more than three years professional experience including developing, maintaining and customer support
- Performed several roles as associate consultant, developer
- Have a problem resolving skill, analytical and time management skill (more than two years in problem analyzing)
- Cooperative and able to work in a big team (20 members)
- Good English communication (daily meeting using English)

SOFTWARE

- **Databases**: Oracle 11q, DB2, PL/SQL
- Programming Languages: Java, XML, PL/SQL, Gosu and COBOL
- Programming Tools: Eclipse, SOAPUI, SQL developer, PMD, Checkstyle, Findbugs
- App server / Middleware: JAX-WS, JMS, IBM WebSphere, Jetty, Tomcat
- Configuration Management tools: SVN, ant
- Browsers: IE 8, Firefox.
- **OOAD/OOP**: Design pattern (Factory, Singleton, observer, ...), Object Oriented Programming (OOP), Unified Modeling Language (UML)

OPERATING SYSTEMS

Windows, mainframe

PROFESSIONAL EXPERIENCE

July 2014 – Until now Developer CAPGEMINI VIETNAM

Project: AXA Solaris Upgrade Customer: AXA France insurance

Project Description:

The Solaris system needs to be upgraded to the new version of Guidewire. In this version, there are a lot of changes in comparison with the old one.

Domain: insurance (Claim management).

Team size: 20 people **Responsibilities**:

- Upgrade the system to the new version of Guidewire.
- Analyze and fixing bugs after upgrading especially on consuming, publishing the web services and interacting with IBM WebSphere.

Technologies Used:

Hardware environment

Windows 7

Software environment

• Java 7.0.25, Guidewire ClaimCenter8.0.2.

Development tools

- Eclipse, Guidewire Studio, Jetty, IBM Websephere, SOAPUI, SQL Developer
- Findbugs, PMD, CheckStyle.

Programming Language:

- Java, Gosu, groovy, PL/SQL
- JAX-WS, JMS

Database:

• Oracle 11g, H2

January 2013 – July 2014 Developer CAPGEMINI VIETNAM

Project: AXA Solaris

Customer: AXA France insurance

Project Description: The new Solaris system using Guidewire will replace and improve the old Mainframe Claim system. The new system must consolidate about 30 others by using web services, JMS to finish its claim process

Domain: insurance (Claim management).

Responsibilities:

- Analyzing the requirement for the new features and for the bugs in the system.
- Coding and unit testing

Team size: 15 people **Technologies Used**:

Hardware environment

Windows 7

Software environment

Java 6.0.45, Guidewire ClaimCenter6.0.7

Development tools

- Eclipse, Guidewire Studio, Jetty, IBM Websephere, SOAPUI, SQL Developer
- Findbugs, PMD, CheckStyle.

Programming Language:

- Java, Gosu, groovy, PL/SQL
- JAX-WS, JMS

Database:

Oracle 10g, H2

October 2011 – December 2013 Developer CAPGEMINI VIETNAM

Project: AXAPAC-Application Maintenance and Support

Customer: AXA France insurance

Project Description: This is a European project, based in France, in which we maintain and develop the Mainframe systems for AXA Insurance in domain client (Customer management) / RDU (Network of distribution).

Domain: insurance.

Responsibilities:

- Coding, performing peer code review
- Testing Units
- Tracking bugs from code reviews and testing

Team size: 8 people **Technologies Used**:

Hardware environment: Windows XP Software environment: Mainframe Development tools: Viva Station Programming Language: COBOL

Database: DB2, DL1.