TRAN THI THU HIEN

PERSONAL DETAILS

Name TRAN THI THU HIEN

Nationality VietnameseDate of Birth Oct 07, 1987

• Sex Female

• Phone No. (84) 0936 588 289

• Email <u>thuhien22nd@gmail.com</u>

EDUCATIONAL BACKGROUND

 2005-2010 Bachelor of Engineering in Information Technology Study at Posts & Telecommunications Institute of Technology – Viet Nam

PROFESSIONAL SUMMARY

- 6 years of experience in programming with Java language
- My qualifications are :
 - Strong in system analysis and design
 - Very strong in Java programming language and finding solutions
 - Proactive, independent working ability
 - Hard working ability and strong team working skill
 - Eager for learning, fond of business domain investigating
 - Ability of work under pressure
 - o Responsiveness to change
 - Curiousness and interest in learning new technologies
 - o Be ambitious: Learn new skills to better myself professionally

LANGUAGES

• Vietnamese: Native

• English: Intermediate

SOFTWARE

• Database:

- Oracle
- o MySQL
- o DB2
- PostgreSQL
- MS SQL Server

Application Server:

- o Tomcat
- Apache Tomcat
- o JBOSS
- Oracle WebLogic
- ServiceMix

• Programming Languages/Tools:

- o Java (Core Java, J2EE)
- Java Framework: Struts1, Struts2, Spring, JSF, Hibernate, iBatis, Jasper Report, CXF
- o HTML, DHTML, JavaScript
- o JavaScript Framework: ExtJS, jQuery, NodeJS
- o IDE tool: Eclipse, MyEclipse, SpringSource Tool Suite, Netbean
- o IBM Rational Application Developer
- IBM Rational Software Architecture
- o Maven
- o Office software package
- Design tools: ArgoUML, Rational Rose, Enterprise Architect, Visio
- Configuration Management tools: MS Visual Source Safe, CVS, SVN

OPERATING SYSTEMS

- Windows base: Windows 2000, XP, 2003, Vista, Windows7
- Linux base: Open SUSE

METHODOLOGIES

- · Object Oriented Programming
- Service Oriented Architecture

Agile Methodology

ONSITE HISTORY

POSITIONS

- Developer
- Senior Developer

PROFESSIONAL EXPERIENCE

Project: SMART

Senior Developer

Project Description:

Development SMART application which a dynamic Storage Management, Allocation, Reporting & Tracking (SMART) System to capture real time cargo status & vessel schedules to provide tools to effectively plan and manage cargo storage areas, cargo inventory tracking and monitor yard or warehouse activities Domain: Distribution and supply chain

Project Scope:

- Requirement
- Design, Documentation
- · Coding, Unit test
- IT, ST

Team size: 10 people Project size: 1000md

Technologies Used:

- JDK 6
- Swing

- EJB
- Oracle
- Hibernate
- SVN
- Java J2EE
- Web Logic

Project: JFW

Senior Developer

Project Description:

This is a project to build base framework for java web application. It also provides users sample cases with documentation on how to deal with common problems in related java-web applications. Also develop a generation tool to generate full CRUD features projects from an existing database.

Domain: Note Migration

Project Scope:

- Build base project structure and architect.
- Develop some sample use cases in demo application & write guideline documents

Team size: 5 people Project size: 750md

Technologies Used:

- JDK 6 update 12
- Spring MVC, Spring WebFlow Spring 3 Hibernate 3
- Spring JPA 1.0.2
- JSF, PrimeFaces, jQuery
- Eclipse 3.6
- Oracle 10g
- Oracle SQL developer
- Apache Tomcat 6.0.29 with JOSSO 1.8.3 (developing environment)
- Windows Server 2008 (developing environment)

- Web Logic (testing environment)
- Open SUSE and SUSE (testing environment)

Project: DB-KARTE

Senior Developer

Project Description:

- The objective of CIB-LNAR project is to migrate 135 applications from the Notes environment to Microsoft Office SharePoint 2010 or Java environment. CIB-LNAR has 4 applications at super complex ranking.
- DB-KARTE is the biggest and the most important application of LNAR project with 3000 man-days, team size average 20 people and maximum 25 people.
- This web application facilitates the logging and tracking of research requests, as well as the retrieval of data for reporting purposes for three service operations belonged to Deutsch Bank: Business Information Services, Presentations Services, and Analytics Services.

Domain: Note Migration

Project Scope:

- Analyzing user specification and change requirements, estimation
- Produce/update technical design, coding

Team size: 20 people Project size: 3000md

Technologies Used:

- JDK 6 update 12
- Struts 2 Spring 3 Hibernate 3
- JSF, Rich-Faces, jQuery
- Eclipse 3.6
- Oracle 10g
- Oracle SQL developer
- Apache Tomcat 6.0.29 with JOSSO 1.8.3 (developing environment)
- Windows Server 2008 (developing environment)

- Web Logic (testing environment)
- Open SUSE and SUSE (testing environment)

- Web Logic (testing environment)
- Open SUSE and SUSE (testing environment)