Mobile: 0932402086

Email: blake_master1986@yahoo.com

Senior Java Developer

Personal Information:	
Name	Pham Hong Long
Birthday	21/12/1986
Languages Known	English Advance
Marital Status	Married
Alternative E-Mail	
Hobbies	Hearing music and football and play game
Current Address	163A - Go Dua St - Tam Binh Ward - Thu Duc Dist - HCMC

Education

 Bachelor of Information Technology University of Natural Science HCM City(2004-2008)

Summary

- 6 years of experience in software development for desktop applications (Rich Client Platform), Web applications and server application based on Java, Spring framework, Hibernate, EJB, JPA, Web services Axis2, Struts1x, and Struts2x framework, JSF, JSP, HTML5, CSS3, Google Map, Google Web Toolkit.
- Good experience in networking programming: Socket programming over TCP, NETCONF over SSH2.
- Good knowledge in software development process based on Rational Unified Process and Agile/Scrum process.
- · Good knowledge in MVC model.
- Strong experience in managing and handling all issues on frameworks: Spring, Hibernate, EJB, JPA, and Web Service.
- Experience at working with many platforms of Windows and Linux server/client.
- · Well communicating in English.
- Good at time management, task prioritizing, and problem solving are development tasks and be technically competent with regards to the software products utilized.

Technical Skills

- Programming Languages: Java, C/C++, Visual C, VB.Net, and XML.
- Java Technologies: Java Core, Design Pattern, Spring, Hibernate, EJB, JPA, Servlet/JSP, JSF 2.0, Java Web Services Axis2, Eclipse Rich Client Platform (based on Eclipse Plug-in), SWT, Jasper report, Birt report.
- Build and packaged Tools: Ant, Maven, Cruise Control Auto Build, and packaged software (NSIS Tool).
- Web Technologies: Google Map API, HTML5, CSS3.
- Networking programming: TCP, NETCONF over SSH2, TELNET.
- Networking and Server service: Router, Switch, Routing, VLAN L2/L3, DNS, DHCP, VPN, FTP/TFTP, NAT, PIX Firewall, etc.
- Databases: Oracle, SQL Server, MySQL, Postgres
- J2EE Server Application: JBOSS, Web Logic, Tomcat
- Tools and IDE: Eclipse, Visual studio, Microsoft .Net, Netbean, Wireshark, SVN.
- Operating Systems: Windows 64/32 bits (Windows server 2003/2008 R2/not, Windows 7, Windows Vista, WindowsXP), Linux (RedHat, Ubuntu, Fedora, Android, iOS and Windows mobile
- Working process: Agile/Scrum

Work Experience

Company: FSoft

Project: DTSS(DIRECTV Traffic and Scheduling System)

Duration: 12/2013 - Now Role: Senior Java Developer

Description: The DIRECTV Traffic and Scheduling System, or DTSS, is a software system that is central and indispensible to the DIRECTV broadcast. Among the services it provides are the following:

- Definition of channels
- Definition of programming inventory
- Scheduling of the defined inventory onto the defined channels
- Generation of event-oriented playlists for broadcast center automation systems, based on the defined schedules
- Generation of data to be broadcast with the video, which defines which customers are authorized to watch it
- Notification of DIRECTV guide systems to define which channels are to appear in customers' on-screen program guides
- Notification of DIRECTV guide systems to provide lists of some of the programming to appear in customers' on-screen program guides
 - Definitions of blackout regions to be applied to appropriate programming
- Merging of externally-supplied advertising schedules into the internally-scheduled playlists
- Assignment of broadcast center hardware resources to every playlist event **Responsibilities**:
 - Communicate with customer to clarify requirements.
 - Responsible to deploy, package and deliver product to customer.
 - Perform technical support for new member.

Technologies:

Java application: EJB and Google Web Toolkit

• Web Server: Web Logic

• IDE: Eclipse RCP

Achievements:

Company: Infonam Project: Huawei

Duration: 04/2013 - 10/2013

Role: Senior Java Developer (Team Lead)

Description: Huawei is a Java application to perform RPC request to Huawei router and handle all response are returned from device based on NETCONF over SSH2 protocol.

Responsibilities:

- Design framework/structure project.
- Communicate with customer to clarify requirements.
- Manage time and resource as well.
- Responsible to deploy, package and deliver product to customer.
- Perform technical support for new member and customer as well.

Technologies:

- Java application: Java core and Design Pattern
- Networking programming: Socket programming, NetConf over SSH2.
- IDE: Eclipse RCP

Achievements:

Company: Infonam Project: Celcom

Duration: 12/2012 - 04/2013

Role: Senior Java Developer (Team Lead)

Description: Celcom project had 2 sub projects (Data Collector and Report Generation).

- Data Collector is a Java application that is used for reading and collecting raw data from log files in customer system then refine and aggregate to gather expected data and then import them into database.
- Report Generation is a Java web application that used Jasper Report API as third
 party library to query and generate report from existing data that were collected
 by Data Collector before.

Responsibilities:

- Design framework/structure for Data Collector project
- Communicate with customer to clarify requirements in needs.
- Develop almost features for project
- Responsible to deploy, package and deliver product to customer
- Perform technical support for new member and customer as well

Technologies:

- J2EE Server Application: Tomcat 10.3.5
- Database: Oracle 11g
- UI Technology: JSF 2.0 and PrimeFaces, Jasper Report API
- IDE: Eclipse Indigo

Achievements:

• Successfully and on-time delivered to customer with high quality products

Company: Infonam Project: NSP project

Duration: 06/2012 - 12/2012

Role: Senior Java Developer (Team Lead)

Description: Syniverse is a company who provides telecom services in Hong Kong. NSP project aimed to develop a Web application for managing their subscriber's information.

Responsibilities:

- Make plan, design framework/structure for project
- Develop almost features for project
- Responsible to deploy, package and deliver product to customer
- Perform technical support for new member and customer as well

Technologies:

- J2EE Server Application: WebLogic 10.3.5, EJB, JPA, Web Services Axis2
- Database: Oracle 11g
- UI Technology: JSF 2.0 and PrimeFaces
- IDE: Eclipse Indigo

Achievements:

Successfully and on-time delivered to customer with high quality products

Company: Axon Active

Project: IKool – Have 5 sub projects

Duration: 11/2011 – 06/2012

Role: Senior Java Developer (Key member)

Description: Xpert Line is a company from Switzerland, focuses on BPM (Business Process Management) technologies. Their IDE tool was developed based on Eclipse Plug-in architecture. During the project, I was working for 5 sub projects:

- Business Task Reminder: manage all tasks of employees
- Citizen Arrival Manage: manage all information of citizen in country and when citizen arrival to destination
- Expert Security: manage the level and permission of employees in organization
- Scale Vector Graphic: draw the relationship in bubble between citizens or organization in company
- Google map component: display information of citizen in map likes address, building, floor and house hold details that citizen arrival

Responsibilities:

- Develop new features for 5 projects following the pre-defined user stories
- Perform testing for all user stories that are developed myself
- Daily report to PO (Product Owner in Switzerland)

Technologies:

- Ivy technology, BPMN 2.0, Web Services, J2EE, EJB, JPA, HTML5, Google Map, RIA, Birt Report
- IDE: Ivy IDE
- Database: Oracle, SQL Server, MySQL

Achievements:

- Successfully delivered Business Task Reminder for customer
- Successfully delivered Expert Security for customer
- Successfully integrated Google map component, Scale Vector Graphic into Citizen Arrival Manage

Company: TMA Solution

Project: NETIL

Duration: 01/2008 - 11/2011

Role: Java Developer

Description: NetIL was a project focused on Network Management System to manage all devices into real lab; you can discover all nodes in network and draw a topology on UI. NetIL supports almost vendors like Cisco, HP, etc...

Responsibilities:

- Manage and handle all issues on JBOSS server, Spring framework, Hibernate and database
- Join to design framework structure for project
- Join to develop new features for product

Technologies:

- Server platform: JBOSS Server, Spring framework, Hibernate, JMS, JMX, HornetQ
- Client platform: Eclipse Rich Client Platform (based on Eclipse Plug-in)
- Database: Postgres

Achievements:

Successfully delivered 7.9.1 release