SUPRAJA

E-Mail: yourmailId@gmail.com

Mobile No: +91-<u>805******</u>

Professional Summary

Having 4+ years of experience in Development of various Web based Applications and Database Applications.

Extensive experience in Java, JDBC, Servlets, JSP, Struts, Hibernate, Spring.

Extensive experience in Struts and Hibernate frameworks.

Strong exposure on Junit, Log4j and MyEclipse.

Working experience in Tomcat5.0, Web Logic 8.1, Web sphere 6.1, Jboss4.0.

Strong exposure on MVC Architecture.

Strong in SQL Queries.

Good knowledge in the Back-End tools Oracle and MS SQL Server.

Working Experience in Supporting Projects.

Excellent communication & interpersonal skills with proven abilities in resolving complex software issues

Work Experience

Worked as a Sr.Software Engineer for Symphony Services, Bangalore from Nov '10 to till date.

Worked as a Software Engineer for HCL Technologies, Bangalore from Feb '07 to May '10

Qualification

B.Tech from Jawaharlal Nehru Technological University, Hyderabad.

Software Skills

Programming Languages: Java

Sun Technologies: JSP 2.0, Servlets 2.3 and JDBC 3.0

Web Technologies: HTML, XML and JavaScript.

Web /Application Server: Tomcat 6.0, IBM WebSphere Application

Server 6.0 and Web logic 9.1.

RDBMS: Oracle 10g, Mysql4.0 and IBM DB2.

Tools/IDE: My Eclipse 6.1, Eclipse 3.2

Frame Works: Struts, Turbine, Torque, Junit, Log4J, Dom4J, Spring and Hibernate.

Operating Systems: Windows98/2000/NT

PROJECT #1

Project Name xxxxxxxxx

Client Misys.

Project Description In an on-line world, in order to address the various needs, buyers and sellers are more than ever requiring an efficient and personalised on-line tool to complete the transactional part of their international trade activities. Linking this tool to the banks Global Trade teams and back-office operations is the key for making this new type of Internet based transactions effective.

Their main tasks are grouped in Misys Cash Portal designates by the Bank System Features. It consists in the maintenance of their fellow middle-office users, the definition and preparation of the system jurisdiction as well as the customer companies' maintenance. An additional task should also be quoted here: the administrator of a bank group would also be in charge of the maintenance of the banks within this group.

All those features are available within a single menu in the same page. This page can be accessed from the home page of the user thanks to the hyperlink called System Features. The following System Features modules are available and covered in this manual:

- Change Profile
- Jurisdiction Maintenance
- Customer Maintenance
- Bank Maintenance (for the bank group administrator)
- User Maintenance

And the other related modules are:

- Static Data Maintenance
- News Maintenance
- Audit Trail

Role Developer

Software Environment Windows XP

Technologies Core java, j2ee, Struts, Spring, Hibernate

Database SQL Server 2008

Server Tomcat 6.0.28, Web Sphere 6.0

Contribution

- Analysis, Coding and Unit Testing.
- Integration Testing, Code Review and Implementation.
- Developing New Business Requirements
- Conducted the Knowledge transfer sessions for new joiners in the team.
- Preparing Unit Test cases and Test Plans

Team Size 10

PROJECT #2

Project Name XXXXX

Client McDonald's

Project Description xxxxxxx will create a link between the abstract recipe components to be used in the ROP application and the physical cases and pallets used to transport the real food ingredients. In McDonald's terminology this is mapping Sold Menu Item to their Shipping Units across each Restaurant and Distribution Company.

ARTUS will support the 5-level BOM structure. It maintains for the following 5-level BOM.

- SMI Master (Sold Menu Item)
- BMI Master (Base Menu Item)
- Al Master (Assembly Item)
- SPU (Supply Planning Unit)
- SU Master (Shipping Unit)

ROP systems the new version of the Supply Chain Restaurant Order Proposal application requires the maintenance of a 5 level BOM. As existing legacy systems cannot be upgraded, Europe has decided to develop and offer an application which would be capable of:

- Maintaining a 5 level BOM.
- · Feeding ROP Systems.
- Synchronizing with RFM (SMI, price changes).

Role Developer

Software Environment Windows XP.

Technologies Core Java, Servlets, JSP, Struts, Tomcat 5.5, Oracle 10g, Eclipse 3.4, Web Sphere.

Database Oracle1og

Server Tomcat 5.5, Web Sphere.

Contribution

- Developing New Requirements
- Client Communication and Post Production Support
- Estimate tasks, evaluate technologies, develop prototypes and contribute to design issues, Support the releases of production environment.
- · Preparation of Test Cases for UAT Testing.

Team Size 4

PROJECT #3

Project Name xxxxxxxxxx

Client Deutsche Bank AG

Project Description To monitor GES Client and Prop Futures & Options trading positions against prescribed Exchange volume limits. Alert front office and operations staff via email when a client is trading close to or has breached volume limits. Start of day and 'near-time' intraday positions are obtained from Autobahn Direct post trade reporting system. Exchange volume limit rules are configured within the application on a per contract basis. Actual trading positions are converted into volume positions based on Exchange conversion rules e.g. all option positions must be converted to futures equivalent positions using Exchange supplied 'delta' value, and a position 'status' is calculated.

Role Developer

Software Environment Windows XP/UNIX.

Technologies Core Java, Servlets, JSP, Struts, JMS, Tomcat 5, Eclipse 3.3.

Database Oracle 10g, Server Web Logic.

Contribution

- Analysis, Coding and Unit Testing.
- Developing New Enhancements
- Client Communication and Post Production Support.
- Application Maintenance, Configuration and Release Management.
- Conducted the Knowledge transfer sessions for new joiners in the team.
- Part of Incident Management Team and Problem Management Team.
- Handling L1 tickets and preparing remedy reports during the outages.

Team Size 2

PROJECT #4

Project Name xxxxxxxxxxxxxxx

Client HCL Penstock.

Project Description

The Fee, Billing and Loyalties Engine (FBLE) is aimed at providing banks and financial institutions the much needed flexibility on fee and billing functions. Banks are increasingly feeling the need for a generic fee and billing engine with rich functional capability and the flexibility to design, calculate and levy fees across processing systems, customer groups, billing periods and transaction types. However, they are constrained in their efforts to come up with innovative fee & billing algorithms and charging mechanisms by the limitations of the existing systems.

Role Developer

Software Environment Windows XP.

Technologies Core Java, JSP, Struts, Hibernate, Spring, ANT, Eclipse, JUnit.

Database SQL Server 2005, Server JBoss 4.0

Contribution

- Customizing the application according to the given requirements.
- Development of Application summary interface using Core java.
- Estimate tasks, evaluate technologies, develop prototypes and contribute to design issues, Support the releases of production environment.
- Performed unit testing on various modules.

Team Size 4