JAVA/J2EE DEVELOPER

Summary

- Over 6 years of software development experience in object oriented programming, design and development of Multi-Tier distributed, Enterprise applications using JAVA and J2EE technologies.
- Experience in developing, planning, development, testing, documentation, training and delivering enterprise applications with sound knowledge of software development life cycle (SDLC).
- Expertise in developing Multi-tier enterprise level web applications using various J2EE technologies including JSP, Servlets, Struts, Spring, Hibernate, EJB, JDBC, JMS, XML, Java Multi-threading API.
- Good experience in Spring like Spring Core, IOC, AOP, Spring ORM, Spring MVC etc.
- Hands on experience in designing and coding web applications using Core Java and J2EE technologies.
- Experience in Presentation layer, Front-end web pages using JSP, HTML, HTML5, CSS, Ajax & JavaScript.
- Developed applications on different IDE's such as Eclipse, My Eclipse. Experience in Configuring and deploying applications on Apache Tomcat and WebSphere Application Server.
- Extensive experience of database programming in the oracle and MS SQL Server environment using PL/SQL and T-SQL.
- Developed Stored procedures/packages, Functions, Table creation Scripts & database triggers, Joins Views, Indexes.
- Experience on Object Oriented Programming Concepts using languages such as Java, C++.
- Good working knowledge on SVN, VSS or CVS for code management and version control.Â
- Possess strong communication and Interpersonal skills.
- Can quickly master and work on new concepts and applications with minimal supervision.
- Attention to detail, thoroughness, tenacity and an investigative drive to discover the underlying causes of technical problems.
- Skilled in developing business plans, requirements specifications, user documentation, and architectural systems research.
- Ability to work enthusiastically in both team based projects and individual projects.

Technical Skills

Java/J2EE, JSP, Servlets, EJB, JDBC, Struts, Spring, Hibernate, JMS, iBatis, JavaScript, HTML, CSS, XML, C++, MS SQL Server, O 8i/9i/10g, MySQL, Oracle WebLogic 8.1/10.3, Apache Tomcat, JBoss, ANT, Eclipse, RAD, Windows 2000/2003/XP/VISTA/7/8, UNIX AJAX, XSLT, XPath, Object Oriented Programming(OOPS), SVN, CVS, Rational Rose, Microsoft TFS, Swing

Education

OXFORD ENGINEERING COLLEGE Bachelor of Science: B.E State, INDIA

Computer Science and Engineering

â€∢

Experience

Voya February 1753 Java/J2EE Developer

Minneapolis, MN

- The project was to implement a new system called Data Fetching System.
- It was used to collect drug test data from different databases, unify data's form, and offer the web service to transfer the data to the other systems.
- We used Dynamic SQL to deal with different queries with different parameters list, used Jersey to implement Restful Web Service, and transferred the data in the unified XML form.
- Responsibilities: Involved in the complete SDLC (software development life cycle) of the application from requirement analysis to testing.
- Followed Agile Methodology in analyze, define, and document the application which will support functional and business requirements.
- Coordinate these efforts with Functional Architects.
- Used Spring MVC module to develop MVC Architecture.
- Developed the Controller to handle the requests and responses.
- Used Core Java to develop Business Logic as Spring Beans.
- Configured Spring Container to implement IOC/DI of the Spring Beans, and to manage the beans' life circle.
- Developed POJO objects and used Hibernate as the Object-Relational Mapping (ORM) tool to access the persistent data from SQL Server.
- Stored procedure in the database and used Dynamic SQL to load the data.
- Used Jersey to implement Restful Web Service and used XML form to transfer the data.
- Developed the UI using HTML, CSS, JSP and JavaScript for interactive cross browser functionality and complex user interface.
- Deployed the Web Application in Weblogic.
- Developed Unit Test Cases.
- Used JUnit for unit testing of the application.
- Configured pom.xml to deploy the project using Maven.
- Provided Technical support for production environments resolving the issues, analyzing the defects, providing and implementing the solution defects.

Environment: Core Java, J2EE, Spring, Hibernate, MVC, Restful Web Service, SQL, Dynamic SQL, HTML, CSS, JSP, JavaScript, Weblogic, SQL Server, JUnit, Maven, GIT.â€⟨â€⟨

Voya February 1753 Java/J2ee Developer

Chandler, AZ

- Involved in the design, coding, deployment and maintenance of the project.
- Involved in design and implementation of web tier using Servlets and JSP.
- Performed client side validations using Java Script.
- Involved in Maintenance and Support of the web based J2ee Applications.
- Did enhancements to the existing projects on agile methodologies.
- Analyze Design, Develop, Test, and Deploy and Support the application.
- Involved in code fixes, making the maven build, generating the war file and its deployment on the app server.
- Developed user interfaces using JSP, HTML, JSF.
- Involved in service layer calls, invoking application based soap calls and also handling, stored procedure calls for the backend transactions.
- Used Apache POI for Excel files reading.
- Written build scripts with Ant for deploying war and ear applications.
- Configured connection pools and establish a connection with MySQL.

Environment: Java, J2EE, Tomcat, MySQL, netBeans, Java Script, CSS, HTML.â€∢â€∢

Voya February 1753 Java/J2ee Developer

Des Moines, IA

Project: Online Banking System

Responsibilities: Â

- Analyzed MVC architecture using the web MVC component of the Spring framework. Â Â Â Â
- Developed Servlets as well as HTML, CSS, JSP, and client-side validation using Java Script. Â Â Â Â
- Worked on creating and updating MySQL database. Â Â Â Â
- Managing the database using Hibernate and HQL. Â Â Â
- Used Apache Tomcat server to deploy the website and test it. Â Â Â Â
- Designed and developed the website using Spring web MVC framework.Â
- Used Log4j for tracking errors and debugging the code. \hat{A} \hat{A} \hat{A}
- Interacted with the managers and created prototypes as per the business requirements. \hat{A} \hat{A} \hat{A} \hat{A}
- Design the user interactive (UI) web pages using HTML, JSP, CSS, and Java Script. Â Â Â Â Â
- Designed XML schema for the system \hat{A} \hat{A} \hat{A}
- Used the Spring framework to provide security features. \hat{A} \hat{A} \hat{A}
- Used Maven for the project management, \hat{A} \hat{A} \hat{A} \hat{A}
- Used netBeans in developing J2EE applications.

Environment: J2EE, Java, JSP, Spring, Hibernate, Maven, MySQL

Voya February 1753 Java/J2EE Developer

Chicago, IL

- It's a complete customer support suite that simplifies communication and collaboration between your internal team members, other users within your company, and your clients, to provide the best customer experience possible.
- Responsibilities: Responsible for detail design, development, testing, production support and monthly releases for the application.
- Involved in the analysis, design, and development and testing phases of Software Development Lifecycle(SDLC) Actively participated in requirements gathering, analysis, design, and testing phases using SCRUM Agile methodology.
- Hibernate 3.0 was used for Object Relational Mapping.
- Hibernate Query language was used in the DAO layer.
- Designed and Developed front-end using Servlets, JSP, JavaScript and AJAX Developed front-end application using Spring MVC, JavaScript, XHTML and DHTML, CSS and XML.
- Used Struts 1.2 framework in web tire to handle user request.
- Developed the Action classes, Action Form classes and configured the struts-config.xml.
- Used JavaScript as the client side scripting language to perform validation on all forms and not to allow junk data.
- Used Spring IOC for setting dependency injection between the web-layer, service layer and DAO layer.
- Develop and maintain elaborate services based architecture utilizing open source technologies like Hibernate ORM and Spring MVC Framework.
- Manage Oracle database Tables, views, and store procedures.
- Designed enterprise level web services using XML schema, SOAP and WSDL technologies Implement Spring MVC architecture, Spring IOC for dependency injection, Servlet targeting request module and flow of control generating JSP in Presentation Layer.

â€⟨â€⟨ **Environment:** Hibernate, Spring MVC Framework, UML, Servlet, JSP, AJAX, DHTML, JavaScript, Oracle10g, EJB, Web services, JDK, PL/SQL, Web Sphere.

Amentum Java Developer

Warren, MI

- Analysis, design and development of Application based on J2EE Spring and Hibernate.
- Hibernate was used for Object Relational mapping with Oracle database.
- Integrated Spring and Hibernate ORM framework for persistence and used Hibernate Dao Support with Hibernate Template to access the

data.

- And implementing it to transaction's for the application.
- Worked with core java concepts like JVM internals, multithreading, garbage collection etc.
- Involved in Fixing the production Defects for the application.
- Used NetBeans as IDE for application development.
- Used Torcat 5.5 for application deployment.

Environment: Java 1.6, JDBC 3.0, Hibernate, Oracle 11g, netBeans.