Sulochana g

Everett

-Email id: [sulu@mail7.io](mailto:sulu@mail7.io)

Phone no: 2748478

• 9+ years of solid professional experience with development of Multi-tier, distributed, Enterprise applications using Object Oriented Analysis/Design/Methodologies in JAVA/J2EE technologies with Software Development Life Cycle.

• Expertise in working with Hibernate, Spring, Struts and Web Services (REST & SOAP).  • Excellent development and deployment, Enterprise experience in Java and J2EE Technologies Like Core Java, Servlets, JSP, JSF, JavaBeans, Java Script, JDBC, JNDI, Java Mail, XML, HTML and CSS.  • Developed applications using MVC frameworks and API like Struts, Spring MVC and Spring AOP.  • Experience with XML technologies such as XSL, XSLT and parsing technologies like SAX, DOM.  • Experience with front end Technologies like HTML/HTML5, CSS/CSS3, JavaScript, JQuery, AJAX, Angular JS & React JS.

• Excellent working experience in GUI design and application development using IDE's like Eclipse 2.0/3.0, My Eclipse 6.x/7.x, RAD, WSAD 5.1.

• Good Experience in developing and deploying the applications in servers Tomcat, JBoss, IBM Web sphere, BEA Web Logic Application/Web servers.

• Strong SQL, PL/SQL, stored procedures experience and great background in Oracle 9i/10g/11g, IBM DB2, SQL Server, MYSQL, LDAP databases.

• Experienced in implementing DAO layer using ORM tools like JPA, Hibernate core interfaces, annotations and optimizations.

• Used WSDL and SOAP in application for port communication, and experience with Web Services.  • Experience with Java Messaging Services (JMS) and MQ Series.

• Knowledge on various Cloud Platforms such as Amazon Web Services, Google CloudPlatform, Microsoft Azure and Cloud foundry.

• Experience on Amazon Web Services(AWS) Component Usage, Configurations and Deployment - Elastic search, EC2, S3, SNS, SQS.

• Good experience of NoSQL on MongoDB and Spring-data-MongoDB. Expertise in handling distributed transactions, compensating transactions.

• Strong Experience on writing SQL Queries, PL/SQL, JPA that includes Procedures, functions, triggers, cursors and packages with databases such as Oracle, IBM DB2 and MS SQL Server.  • Worked with build tools such as MAVEN, ANT and Version Control tools like Tortoise SVN, CVS.  • Experience with Object Oriented Design (OOD), Object Oriented Analysis (OOA), and Object-Oriented Modeling (OOM) based on UML architecture using Rational Rose.

• Good knowledge and hands on experience in writing Test Cases, Test Plans and Executing Unit Testing, Integration Testing and System Testing.

• Experience on CI (Continues Integrations) and CD (Continues Deployment) methodologies using Jenkins.

• Good experience in developing test cases with Junit for Unit testing, Load testing and logging using Log4J.

• Performed test driven development and pair programming using AGILE/SCRUM methodology and Water Fall method.

• Developed server-side utilities using J2EE technologies Servlets, JSP, JDBC.

• Ability to plan, organize and prioritize work to meet the dead lines. Successfully worked on team projects and individual assignments. Delivered tasks on time with Quality.

Work Experience

**Java developer**

Credit Suisse - Singapore

July 2014 to June 2017

Responsibilities:

• Involved in all phases of SDLC, Requirements gathering, design & Analysis, development, testing, deployment and bug fixing of an application.

• Involved in writing detailed design document.

• Design and Development of modules involving Spring MVC, Web Services, JMS, JSTL. • Worked with Java/J2EE development to login in to application using LDAP, payment method classes, Invoice PDF display, financial, bill and active services classes.

• Designed Court Services front end view using Spring MVC and Spring Web flow. • Implemented business tier using Spring AOP and spring IOC.

• Parsed the XML based responses using JAXB Parser and validated XML against the schema generated by the court systems.

• Implemented and used Web Services with the help of WSDL and SOAP to get the data with different rentals.

• Consumed and developed Web Services using Apache Axis to communicate with administrative department.

• Used Java Mail API for posting and processing mails.

• Used Spring AOP for logging and exception handling as a part of remediation strategy. • Wrote JUnit Test cases for several classes which support the application.

• Developed CSS style Sheets and worked heavily.

• Used log4j as logger.

• Involved in writing queries and stored procedures for My SQL, Oracle and SQL Server. • Deployed applications in Apache TOMCAT Server participated in code reviews and also worked along with testing teams.

• Used Maven for building and deploying Application.

• Wrote PL/SQL to extract information from Oracle DB.

• Created control scripts in Oracle 10g to load the data from DAR to create tab separated files. • Developed stored procedures, cursors and database Triggers and implemented scrollable Result sets. • Used SVN Version Control tool.

• Agile/Scrum Methodology has followed, Conducted and attended Stand up meetings every day in the mornings.

Environment: Eclipse 3.4, JDK 1.5, Java, J2EE, Java Mail, Tomcat 6.0.18, BEA Web Logic 8.1, Web Services, Spring, Hibernate, log4j, SVN, Oracle 10g, LDAP, My SQL, SQL Server, Agile/Scrum Methodology, Linux, UNIX.

**Java Developer**

Persistent Systems Ltd - Pune, Maharashtra

June 2010 to May 2014

Responsibilities:

• Involved in analysis and design of the system architecture.

• Actively participated in the complete Software development life cycle starting from design phase to the implementation phase.

• Involved in preparing use-case diagrams, sequence diagrams and class diagrams using Rational Rose, UML.

• Analyzed, designed and developed Login Module based on privileges.

• Used Java Script for necessary framework for managing the content and workflow solutions. • Scrum methodology is used in developing the product. Attended regular scrum meetings for feedbacks and design changes.

• Used Hibernate tools to interact with the database.

• Developed Add/Edit Securities component using Struts Action, ActionForm and ActionErrors and the Tiles Framework. This is a set of wizard pages that will allow an admin to create new instrument master entries or modify existing entries.

• Developed the screen using the JSF integrated with the backend Stored Procedures • Implemented Object Oriented JavaScript in the persistence layer using hibernate frame work in functionality.

• Developed Add/Edit Prices component using Finaplex Reporting Framework. This will enable customers to add a new price for a security or update an existing price for any date.

• Involved in injecting dependencies into code using Spring core module concepts like IOC of Spring Framework

• Involved in Configuring struts-config.xml files according to the Struts framework. • Developed Servlets, JSP& core Java components

• Used design patterns like Singleton, Factory, MVC and DAO

• Extensively used Collections API to manage Java Objects in Business Logic layer. • Testing and Maintenance using Object Oriented Programming with JavaScript and OOP. • Wrote PL/SQL to extract information from Oracle9i.

• Implemented Maven build automation and version control for project

Environment: My Eclipse 6.0, Struts 1.2, Spring Framework, Hibernate, WebSphere6.0, Object Oriented JavaScript, JSF, JUnit, XPath, Oracle 9i, Rational Rose, MQ Series and Maven.

**Java Developer**

Websym Solutions Pvt Ltd - Pune, Maharashtra

March 2009 to June 2010

Responsibilities:

• Involved in the complete Software Development Life Cycle (SDLC) including analysis, design and implementation of the Administration, Pharmacy and Billing module of the project. • Developed Use Case diagrams, Class diagrams and Sequence diagrams in the detailed design phase of the project using Rational Rose.

• Developed Java-based components (JSF, JavaScript) and then migrated several legacy web applications to new versions based on the new components

• Developed presentation layer of the project using HTML, JSP and JavaScript technologies. • Developed complete Business tier using Stateless and Stateful Session beans with EJB 2.0 standards. • Used various J2EE design patterns, like DTO, DAO, Business Delegate, Service Locator, Session Facade, Singleton, and Factory.

• Extensively used IBM WebSphere 5.1 while writing code and for creating Data Sources. • Created test plans and JUnit test cases and test suite for all the methods in the Session beans. • Written complex SQL queries, stored procedures, functions and triggers.

• Used XML, WSDL, UDDI, SOAP, SAX parser and Web Services for communicating data between different applications.

• Used JUnit to implement and execute test cases for unit testing of the modules.

• Also used Web Test Framework for testing the entire web application for the workflow, dataflow.

Environment: Java 1.5, JSP, JSF, DHTML, CSS, HTML, JavaScript, EJB 2.0, IBM WebSphere 5.1, XML, XPath, XSLT, XML Schema, JUnit, UML, Oracle 9i and Windows XP

Education

**Bachelor Degree in Information Technology in Information Technology** Shri Guru Gobind Singhji Institute of Engineering and Technology - Atlanta, GA November 2021 to Present

Skills / IT Skills

• Oracle 8i/9i/10g/11g, SQL Server, DB2 7.X/8.1, MY SQL, AS 400, LDAP.

• Servlets, JSP, JSF, JDBC, JNDI, Java Mail, JMS, WEB 2.0, Web Services, SAX and JSTL. • Web Technologies

• JSF,Spring, Struts, Hibernate 3.1, JUnit

• Junit, QTP

• Web/App Servers

• Windows 9x/NT/XP/7, Linux, UNIX, MS-DOS.

• Languages

• Apache Tomcat 6.x, Web Logic 8.x, Web Sphere 6.x, JBoss 6 & 7

• JSP, JQuery, Servlets, Java Beans, Java Script, HTML, XML, CSS, JSTL, Prime Faces, Angular JS, React JS.

• Eclipse (3.x), My Eclipse (6.x/7.x), RAD, WSAD 5.0/5.1.

• GUI

• HTML, CSS, Java Script

• Java, J2EE, C

• Tools & Utilities

• Operating System

• Database

• Frameworks

• IDE

• J2EE Standards

• Apache Axis, Toad, SQL Explorer, SQL Developer

• Build & Version control tools MAVEN, ANT, CVS and Tortoise SVN

• Testing Tools

• TECHNICAL PROFILE: