

Java/J2EE Developer Java/J2EE Developer Java/J2EE Developer - Quanta Computer ? Highly motivated and focused Software Engineer with around 4 years of experience in Java J2EE software development. ? Extensive IT experience in server side development, distributed software architecture, object oriented design, messaging middleware and relational databases. ? Experienced in development, implementation and maintenance of web and distributed Enterprise applications using Java/J2EE technologies for banking, financial, insurance, Energy, Hotel and Mortgage organizations using Java, J2EE, JSP, Servlets, EJB Hibernate, Struts 1.2, Spring 3.0, Web services, JDBC, RMI, XML, Javascript. ? Utilized Java 1.8 features like Lambda expressions and Stream API for Bulk data operations on Collections, which would increase the performance of the Application. ? Expertise in server-side development with JDBC, Servlets, MVC architecture, Java Beans, XML. ? Experience of working with Databases like SQL Server, MySQL, Oracle and MongoDB ? Proficient in Core Java concepts like Collections, Multithreading, Data Structures, Serialization, and Java Beans. ? Proficient in Java/J2EE Design Patterns including Singleton, Model View Controller (MVC), Data Access Object (DAO), and Business Delegate ? Experience in MVC architecture, Spring/Struts framework, J2EE Design Patterns, Spring IOC, Java Server Faces and Hibernate. ? Used and worked with SOAP and Restful Web services ? Skilled in analyzing and defining solutions to increase efficiencies and reduce redundancy ? Worked on core java messaging and multi-threading and parallel concepts ? Team player with good communication, interpersonal and thinking out of the box skills

Work Experience

Java/J2EE Developer Quanta Computer - Fremont, CA March 2017 to Present

Description: Worked on development of Vendor and Supplier management portal for Highland Hospital. Managers qualify the vendors and assign different qualification codes. Purchase orders are automatically generated for the vendors depending on their qualification code and performance.

Responsibilities:

- * Involved in developing multi-thread high performance applications server-side workflow.
- * Participated in various stages of the project life cycle mainly design, implementation testing, deployment and enhancement of the application.
- * Applied Agile methodologies for software development
- * Developed Java interfaces using Spring framework and Ajax.
- * Used Advanced Java concepts and Data structures including

Collection objects, Arrays, HashMap. * Maintained Interface compatibility and concurrency in the project using Java 8 new features like default, static methods and Concurrency API. * Used Java 8 Method References feature to point to methods by their names and also used functional Interfaces.

* Used data pipeline for two MapReduce jobs and build database. * Redis, Mongo DB and MySQL are used for database, Node.js is for the backend. * Used RESTful Webservices to extract product and warranty information. * Implemented business logic using Session beans, Servlets and Stored procedures. * Development of persistent components using Hibernate 3.0. * Used Java 8 features like stream and Lambda expressions. * Wrote SQL queries, PL/SQL stored procedures and modifications to existing database structure. * Developed Scripts for UNIX platform deployment. * Used ANT for compilation and building JAR, WAR and EAR files. * Used JUnit/Eclipse for the unit testing of various modules. * Used JENKINS for CI and deployment. * Expert in debugging the issues and resolving the production/test issues.

Key Technologies: Java, J2EE, JSP, Web Services, Spring Boot, Spring 3.0, MongoDB, Ajax, Servlet, Oracle, AWS EC2, XML, UML, JUnit, Jenkins, Unix

Java Developer SoarFundation - Hayward, CA November 2015 to February 2017

Worked on development of online Bill pay System for SoarFundation

Responsibilities:

- * Worked on gathering requirements from stakeholders and performed Design & Analysis of the Customer Specifications.
- * Involved in Design and Development using OOAD methodology to capture and model business requirements, developing multi threaded high performance applications server-side workflow
- * Created user-friendly GUI interface and Web pages using HTML5 and CSS3 and Javascript
- * Worked with core java concepts such as OOPs, Multi-threading, collection framework and Exception handling.
- * Developed and deployed business logic using session beans and servlets.
- * Used Spring 3.0 MVC framework
- * JavaScript, Node JS, AJAX was used for the client side validations.
- * Used Web Services (SOAP/Restful) to exchange information.
- * Used Hibernate framework for back end development and spring dependency injection for middle layer development.
- * Wrote Oracle PL/SQL Stored procedures, triggers, and views.
- * Involved in debugging the application.
- * Used Maven to compile and generate EAR, WAR, and JAR files.
- * Created custom Exception classes to display appropriate error messages to business users.

Used Junit to perform white box testing. Created test conditions/test data. * Used Log4j for logging Errors and publishing logging information * Used Jenkins for continuous deployment. Key Technologies: Java, J2EE, Spring 3.0, JSP 2.0, HTML5/CSS3, NodeJS, Servlets, Hibernate, JBoss AS 7.x, UML, Rest Web Services, PL/SQL Oracle 10g, PL/SQL, jUNIT, Jenkins, Unix, GIT Skills Java, Hibernate, Spring, Jboss, Jdk

Name: Kenneth Suarez

Email: michaelallen@example.org

Phone: (452)671-9211x4558