

Java Developer Java Developer Java Developer - Western Digital Denver, CO, CO Over 5+ years of extensive experience as a java developer with knowledge of designing and development of web application. Experience in working extensively on UI side JavaScript, HTML5, CSS3. Worked on developing enterprise web-based application based on Java technologies using J2EE, J2SE, Java Beans, Java Servlets, JSP's, JDBC, Spring MVC, Spring Core, Spring JDBC, and Hibernate. Extensive experience in developing Web services using SOAP, RESTful using JAX-WS, JAX-RS (using Jersey Library) and JAXB. Knowledge on developing XSLT for transformation of XML. Knowledge on developing XSD documents and validating over XML documents. Worked on relational databases like ORACLE, SQL Server and MYSQL. Strong knowledge of IDE's like Eclipse and Net Beans. Hands on experience in configuration and deployment of multi-tier applications using web containers like WebLogic and Tomcat. Experience in working with different operating systems like Windows and UNIX/Linux. Experience in using SharePoint tool for document management. Worked in various application methodologies including Agile, Waterfall model. Excellent team player with strong analytical skills with excellent interpersonal and communication skills with analytical ability. Experience in doing code reviews and report the review comments. Involved in improving development standard documents. Work Experience

Java Developer Western Digital - San Jose, CA December 2016 to Present Responsibilities:

Analysis and understanding of business requirements and implement the process using Agile methodology. Communicated with the team leads and business analysts for better understanding of the design requirements. Wrote front-end code for developing new pages using HTML, CSS and JavaScript. Developed server-side services using Java, Servlets, Java Beans, JDBC, Web Services (SOAP, RESTful, WSDL, JAXB, JAX-RS using Jersey and JAX-WS) and JSP. Controllers are written using Spring MVC framework, Used Spring JDBC API to interact with database. NetBeans IDE was used for application development. Used Cherwell tool for ticket tracking mechanism. Maven script is used to create WAR files and deploy applications to the server. Created SQL queries for pulling reports during unit testing for comparing the data between web services exposed vs the actual data. Used Beyond compare tool for comparing for the file

system and folder structures. Used WinSCP for accessing file systems on the server using SFTP.

Developed the unit test plans with the proposed and actual results. Involved in system integration testing support before deploying the application into production. Involved in production support after deployments. Worked on WebLogic server for deployments during developments.

Environment: Java, Spring MVC, Spring JDBC API, Maven, XML, PuTTY, JAXB, JAX-WS, JAX-RS, Jersey, Servlet, JSP, JDBC, JavaScript, CSS, HTML, Oracle 12c, SQL, Cherwell, WinSCP, WebLogic 12c, NetBeans IDE. Java Web Developer UnitedHealth Group - Santa Ana, CA October

2015 to November 2016 Responsibilities: Worked in Agile environment with meeting crucial deadlines. Involved in the system study and analysis for the design and the development of the

J2EE web application. Interacted with functional analysts on requirement gathering. Created technical design documents and effort estimates for the requirements that were ready for development. Implemented front-end code for developing web-pages using HTML, CSS and

JavaScript. Used various JavaScript libraries for form field validations and other interactive features. Involved in Design and Development of Web application using Spring frame work and Hibernate. Experience in developing and consuming web services using SOAP, RESTful.

Experience in using SoapUI tool for testing web services. Involved in writing SQL queries for interacting with database. Involved in creating annual reports for the users on transactional data.

Involved in creating unit test scripts and document the expected and actual results during testing.

Used PuTTY for accessing file systems on the server. Eclipse IDE was used for application development. Worked on Tomcat server for deployments during development. Environment:

Java, J2EE, Spring MVC, Hibernate, SOAP, RESTful, SoapUI, PuTTY, Java Beans, JSP, JavaScript, CSS, HTML, Oracle 11g, SQL Developer, Eclipse IDE, Tomcat 8 Jr. Software Engineer

SARK Systems India Pvt Ltd - Hyderabad, Telangana May 2013 to May 2014 Responsibilities:

Requirements gathering and preparing the technical design documents. Estimate the technical work units. Design the data models for database for new work units. Development of Java web

applications using JSP's, Servlets, JavaScript and HTML. Developed code to interact with database using JDBC API. Implemented exceptional handling, automatic critical process

monitoring and reporting to ensure accuracy of data and processes. Developed technical workflow flowcharts using vizio tool. Preparation of unit test documents capturing proposed and actual results. Worked on Tomcat server for deployments during development. Used PuTTY for accessing file systems on the server. Created SQL stored procedures to verify the critical data model data to generate data integrity reports. Provided support for automation. Continuously supported the applications during and after go-live. Fixed bugs on priority which encountered in End-to-End testing. Environment: Java, J2EE, Servlets, JDBC, JSP, JavaScript, CSS, HTML, Oracle, SQL Developer, Eclipse IDE, Tomcat Education Bachelors Sreenidhi Institute of Science and Technology Skills JAVA (4 years), JSP (4 years), ORACLE (4 years), MODEL VIEW CONTROLLER (3 years), MODEL-VIEW-CONTROLLER (3 years) Additional Information SKILL SET: Languages Java, J2EE, C, MATLAB Technologies HTML5, CSS3, XML, Java Script, Servlets, JSP, Java Beans, JDBC Web Services SOAP, RESTful, WSDL, JAXB, JAX-RS, JAX-WS, Jersey, XSD, XML, RESTAPI Databases Oracle 10g/12c, MySQL Web Container WebLogic 11g/12c, Tomcat 7/8 IDE Eclipse, NetBeans Tools Maven, GIT, JIRA, Cherwell, SSH, PuTTY, WinSCP, Beyond Compare, SoapUI Frameworks Spring MVC, Spring JDBC, Spring Core and Hibernate Operating System Windows, Linux/Unix

Name: Carol Baker

Email: kristen72@example.org

Phone: (981)990-2556x634