Java Developer Java Developer Java Developer - CNSI Salt Lake City, UT Having almost 5 years of IT experience in the areas of Analysis, Design, Development and Maintenance Sound understanding of object oriented programming and design Expertise in Client / Server and application development Comprehensive experience in design and development of various Web and enterprise applications using various technologies like Core Java 6 and 8, J2EE concepts like JSP, Servlets, EJB, JavaScript, Struts, Spring AOP, Spring IOC, Spring MVC, Spring Boot, Microservices, JPA, Hibernate, RMI, HTML, XML, AJAX, jQuery, Angular Js and Web services Proficient in client and server-based validations using JavaScript and Struts Hands on experience in consuming RESTFUL and SOAP web services Experienced in Java patterns and J2EE design patterns such as Singleton, Factory, Abstract factory, MVC and Prototype Hands on experience with Oracle SQL and PLSQL in writing complex queries, packages, procedures and functions Experienced in working with application and web servers which includes IBM WebSphere, Tomcat Exceptional ability to manage projects and meet milestones Excellent ability to code and design to specifications High ability to work on Agile projects Authorized to work in the US for any employer Work Experience Java Developer CNSI June 2017 to Present Developing and maintaining the application using Core Java 6 and Java 8, Servlet, JSP, J2EE MVC, Spring dependency injection, Spring AOP, Spring MVC, Spring Boot, JPA, JavaScript, jQuery, Ajax, Angular Js, Web services, Apache Ant, JBoss/Wild fly, SQL and PLSQL. Involved designing in web pages using HTML, CSS, JavaScript and Angular JS. Extensively worked with JMS API for sending messages between two or more clients. Used Application server as the JMS provider to manage the sessions and queues. Involves in design, development and support testing of the deliverables. Fixing the issues found in dev, testing, training and production environments. Debug and fix SQL and PLSQL code for application inbound and outbound interfaces. Involves in code and documentation review. Used JPA API for object-relational mappings and managing Implemented various complex SQL queries using Oracle SQL. persistent objects. Support SIT, UAT, training and regression environment testing. Involved in consuming web services Soap/Restful using Jax-Ws/Jax-Rs APIs. Implemented Restful web services using spring boot.

New library development with micro services architecture using Rest APIs, spring boot Experience in continuous integration using Jenkins for timely builds, code coverage, running test. Interact with client for design walk through, provide clarification, explain different workflows/ processes and address the issues reported. Analyzing the future enhancements and provide the design solutions.

Works with different subsystems to achieve a deliverable compatible with other applications in the company. Analyzed and fixed critical issues in both frond end and back end of the application. Environment: Core Java 6 and 8, J2EE MVC, Spring dependency injection, Spring AOP, Spring MVC, Spring Boot, Microservices, JPA, Servlet, JSP, JavaScript, ¡Query, Ajax, Angular Js, Web services, Apache Ant, JBoss/Wild fly, Clearcase, Jenkins, HTML, XML, Oracle 11g, SQL, PLSQL Software Developer Wipro Limited - Hyderabad, Telangana May 2014 to April 2017 designing and developing both the front end and server side components of the application Worked on presentation layer development using JSP, HTML, JavaScript, and CSS presentation tiers using struts MVC architecture Involved in writing the struts action servlets and configuration files Configured Spring to manage objects and set their dependencies in a Spring context file and integrated middle tier with Spring application framework Implemented the business layer by using Hibernate with Spring DAO Optimized java code to resolve performance issues including changing the design patterns, using collections Involved in Bug fixing and functionality enhancements Involved in finding the root cause of the bugs/issues Involved in the bug tracking and unit testing using JUnit framework Used object/relational mapping tool Hibernate to do the CRUD (create, read, update and delete) operations and to achieve object persistency. Optimized queries to reduce computations using well-structured SQL queries Written new and altered queries for the added functionalities using SQL Involved in writing triggers, sequences and indexes in oracle Used JIRA for bug tracking Involved in the code review and quality check of the product Environment: J2EE 1.6, Core Java, Struts 2.3.1, Spring 3.0.5, Hibernate 3.6.4, Eclipse Indigo, JBoss 5.1.0, WebSphere 7.0, Oracle, SQL, PLSQL, XML, AJAX, JSP 2.1, HTML, Java Script, Clearcase 8.0.0.1, Toad 9.7.2.5, Ant 1.6.5 Education Bachelor of Engineering in Computer Science in Computer Science JNTU - Hyderabad, Telangana April 2014 Skills Ajax (4 years), Ant (4 years),

HTML (4 years), J2EE (4 years), Java (4 years) Additional Information SKILLS Languages Java, PL/SQL, HTML Frameworks J2EE Framework Struts 2.3.1, Spring 3.0.5, Hibernate 3.6.4, Web Services, ANT, Log4J Java Technologies Servlets, Java Beans, JSP, JDBC Web Technologies JavaScript, AJAX, XML, JQuery, Angular JS 1.6 Operating Systems Windows XP/2000/Vista, UNIX Web Servers Apache Tomcat Versioning Tools Clear Case, SVN Application Servers IBM WebSphere, JBoss

Name: Nichole Williams

Email: kelseydouglas@example.org

Phone: 377.803.1196x750