Java Developer Java Developer - General Motors Around 6 years of experience building high-quality applications for a multitude of diverse clients in core Java and Java EE software development. Solid background with algorithm and data structure. Extensive IT experience in server side development, distributed software architecture, object oriented design, messaging Experienced in development, implementation and middleware and relational databases. maintenance of web and distributed Enterprise applications using Java/J2EE technologies. Solid Java OOP programming skills like: multi-threading, class loading, generics. Expertise in server-side development with JDBC, Servlets, Java Beans, RMI. Expertise in working with Core Java concepts like Collections, Multithreading, Data Structures, Exception Handling and Experience in MVC architecture, Spring framework, J2EE Design Patterns, Spring Serialization. IOC, Spring Boot, Spring Security, Java Server Faces and Hibernate. Used and worked with Working knowledge of HTML, CSS, JavaScript and AJAX. Familiar with RESTful web services. UI components such as Popup Dialog, ViewPager, Button, TextView, ImageView, Gallery, ListView, GridView and CardView. Skilled in analyzing and defining solutions to increase efficiencies and reduce redundancy Specialize in Enterprise Application Integration and Agile Methodologies. Team player with good communication, interpersonal and analytical skills Work Experience Java Developer General Motors - Sunnyvale, CA October 2017 to Present Worked on development of application for data monitoring, vehicle date records maintenance for General Motors Company Used OOAD Technology, classes are designed in UML with the help of Rational Rose. Used Spring MVC framework to build RESTful web services. Developed and deployed business logic using Session Beans and Servlets. Created web pages and client side validations using HTML5 and CSS3 and JavaScript, AJAX, JSP. Used Hibernate framework for back end development and Spring dependency injection for middle layer development. Implemented core Java code with data structures and algorithms to the back-end. 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. Used JUnit for white box testing of application. Created test conditions/test data. Used Log4j for logging errors and publishing logging information to various

destinations. Used Jenkins for continuous deployment. Developed the system interface with webservice and JMS Technologies: Java, J2EE, Spring, JSP, HTML, Hibernate, JQuery, JMS, UML, PL/SQL Oracle, JUnit, Jenkins, Unix, Git. Java Developer Key Bank - San Francisco, CA January 2016 to June 2017 Worked on development of Business Loans qualification and Delivery Participated in various stages of the project life cycle, mainly design, implementation system. testing, deployment and enhancement of the application Developed complex RESTful web services using Spring framework for extracting product and warranty information. Implemented business logic using Session Beans, Servlets. Optimized the data model objects with core Java Wrote SQL gueries, PL/SQL stored procedures and modifications to existing database code. Combined HttpClient and JWTs implement app authentication Used JUnit/Eclipse for the unit testing of various modules. Used Jenkins for CI and deployment. Developed content management system interface with Java API Technologies: Java, J2EE, EJB, ¡Query, JavaScript, Spring, Hibernate, Jenkins, XML, Tomcat, Oracle, Eclipse Java Developer Tata Consulting Services - Haryana, Haryana March 2013 to December 2015 Worked on design and development of applications for their clients Designed and implemented customized dashboard applications, extracting data from business systems to display relevant information and generate dynamic reports.

Coordinated with the client and upper level management, as well as cross-functional teams to test the solutions for production issues and customizations. Performed software development utilizing technologies such as core Java, J2EE, Spring Framework, Hibernate, JSF, Servlet, and Oracle Interacted with business users and collected the requirements. Analyzed business database. requirements, designed and recommended solutions over Agile Methodologies. Developed web pages using HTML, CSS, JavaScript and AJAX. Worked with the deployment of code using Jenkins. Created backend tables/stored procedures and SQL for database access. Installed testing and production environments, and wrote test cases and documentation. Extracted data from ERP systems to build complete dashboard with detailed financial KPIs. Design web service and JMS interface to get data form customer SOA system Technologies: Java, J2EE, Spring, JSP, Weblogic, JMS, Oracle, SQL, XML, Oracle, Linux. Education Bachelor's in Computer Applications

Maharishi Dayanand University 2010 Skills JAVA (6 years), JAVASCRIPT (6 years), ORACLE (6 years), SQL (6 years), HTML (4 years) Additional Information TECHNICAL SKILLS: Languages: Java, JavaScript, SQL Web: HTML (HTML5), CSS (CSS3), JavaScript, jQuery, Servlet Web Service: RESTFUL, XML, JSON Web APP SERVER: Tomcat, Weblogic, WebSphere Frameworks: Spring, Hibernate Databases: MS SQL, Oracle, DB2 Tools: UML, Eclipse, Tomcat Version Control: GIT Platforms: Windows, Linux, Mac OS

Name: Samantha Vaughan

Email: ocampbell@example.com

Phone: (399)574-6270x955