Full Stack Java, J2EE Developer Full Stack Java, J2EE Developer Full Stack Java, J2EE Developer - Federal, Mogul LLC Southfield, MI Over 6+ years of IT experience developing in Client/Server and Web-based, distributed architectures using Java and J2EE technologies. Strong experience in the entire Software Development cycle (SDLC). Experience in implementing Agile/Scrum development of Software development. Experience in implementing Model View Controller (MVC) Architecture based applications using Spring Frameworks. Experience in implementing SOA architectures with web services using SOAP/ Restful Experience in implementing IOC/Dependency Injection features in various aspects of Spring Framework. Extensive experience in developing and developing User Interference using HTML, DHTML, CSS, JavaScript, Angular JS, Experience in working with Application servers like BEA Web logic, IBM Web AJAX, ¡Query. sphere, JBoss and Web servers as Tomcat. Good experience in writing SQL Queries, Stored Procedures, functions, packages, tables, views, triggers and data connectivity and data integration of Oracle. Good Experience in software configuration management using CVS, GIT and SVN. Experience in test driven development (TDD). Excellent analytical, problem solving, communication and inter-personal skills with ability to interact with individuals at ease. Authorized to work in the US for any employer Work Experience Full Stack Java, J2EE Developer Federal, Mogul LLC - Southfield, MI March 2018 to Present Responsibilities: Involved Followed AGILE Methodology and participated in SCRUM Meetings. Designing and developing user interfaces using JSPs, AJAX and jQuery. Understanding functional specifications and documenting technical design documents. Maintained CSS and HTML, JavaScript, Angular JS, Bootstrap for designing Involved in client installation and supported change requests and enhancement. Webpages. Implemented MVC architecture by using Spring framework, Hibernate in terms of JSPs and Servlets. Created and modified SQL Queries whenever required for change requests. Spring Core for dependency injection/Inversion of control (IOC), and integrated with Hibernate. Implemented Rest and SOAP web services. Implemented Stored Procedures and triggers using PL/SQL in order to calculate and updated the tables in Oracle database to implement business Implemented the Project structure based on Spring MVC pattern using spring boot. logic.

Implemented Micro services-based Cloud Architecture on AWS platform. Used XSL/XSLT for transforming common XML format into internal XML format. Used GIT for version controlling, JUnit for unit testing and Log4j for writing the log files. Application deployment suite to deploy in Tomcat.

Environment: Java, Hibernate, Spring, Spring MVC, JSPs, AJAX, ¡Query CSS, HTML, XML, JavaScript, Angular JS, Rest and SOAP Web services, Oracle, PL/SQL, AWS, Tomcat, Log4j, GIT, JUnit. Java, J2EE Developer TD Auto Finance - Farmington Hills, MI April 2016 to February 2018 Responsibilities: Used Spring Beans to encapsulate business logic and Implemented Application MVC Architecture using Spring MVC. Used the Spring modules of DI/IOC, AOP and Spring MVC. Used Spring XML configuration for Dependency Injection. Used spring JDBC Template to do CRUD operations with Database. Involved in creating internal and external services, Entity services and handlers. Written SQL queries and PL SQL - Stored procedures, functions, triggers, cursors, sequences, and indexes, which are going to be invoked by Batch processes. continuous integration builds using Ant and Jenkins. And deployed the application on Web Sphere application server. Developed UI screens using HTML, CSS and JavaScript. Developed RESTful Web services using JERSEY API. Used design patterns like Factory Pattern, Singleton. Environment: Java, J2EE, Spring, JSP, HTML, CSS, JavaScript, Spring, AOP, MVC, REST, UAT, JIRA, Web Sphere Application Server, JMS, Ant, Jenkins, JUnit. Java Developer Liberty Mutual -Portsmouth, NH April 2014 to March 2016 Responsibilities: Developed and maintained web services using SOA protocol. Used Agile methodology named SCRUM for all the work performed. Implemented business layer using Spring MVC framework Implemented the application using Execution Services Framework, which is based on MVC design pattern as a presentation layer. Developed the Hibernate mapping files and Domain objects in persistence layer. Implemented design patterns like Singleton. Worked with Java Script events and functions. Performed extensive test-driven development-using JUnit for unit testing. Used Maven for build code. Deployed the application on JBoss application server. Created JUnit test cases and ran the Test Suite. Environment: Java, J2EE, Spring, Hibernate, Java Script, XML, SOAP, Maven, Hibernate, Web Services, Spring Framework, JBoss Application Server, Eclipse, JUnit. Java Developer Global

Enterprise Tech Resources, Inc - Troy, MI June 2012 to March 2014 Responsibilities: Comprehensive knowledge of Web design patterns and front end technologies like HTML5, JQuery and MVC framework like Struts/Spring. Solid understanding of the java collections framework. Object-oriented and service-oriented design concepts, including knowledge of data transfer objects Knowledge of UML. Excellent communication skills with the and associated design patterns. ability to solicit and formalize requirements and work with end users/customers. Ability to work in a semi-structured environment where requirements and priorities are dynamic. Experience with agile development methodology. Good understanding of junit testing and continuous integration Recent experience with Oracle Weblogic 10.3.x or greater. Bachelor of Science in environment. Computer Science, Information Systems, Engineering or a related field. Education Bachelor's Skills Java (6 years), JUnit (6 years), Model View Controller (6 years), MODEL-VIEW-CONTROLLER (6 years), MVC (6 years) Additional Information TECHNICAL SKILL: Languages: C++, Java, J2EE, PL/SQL. Java Technologies: J2EE, JSP, Servlets, JDBC, Web Services (SOAP/REST). Web/App. Server: Tomcat, WebLogic, Web Sphere, JBoss. Frameworks & Tools: Spring, MVC, Hibernate, JUnit, Log4J. Web Technologies: HTML, DHTML, CSS, JavaScript, Angular JS, AJAX, jQuery. Databases: Oracle, SQL Server. Design & Modelling: UML, Design Patterns, Agile SCRUM. Tools/IDES: RAD, Net Beans, Eclipse. Operating System: Windows, Unix. Integration Tool: Jenkins. Build Tools: ANT, Maven. Version Control Tools: CVS, SVN, GIT.

Name: Matthew Oliver

Email: erika77@example.org

Phone: 511-431-1395