

JAVA DEVELOPER JAVA DEVELOPER JAVA DEVELOPER - Equifax New York, NY Software Professional with 3 years of IT experience in designing, developing and delivering complex multi-tiered enterprise applications for web-based and client-server domains using Java/J2EE/Unix/SQL languages with experience on working with mobile application on interactive application development. Strong development experience in all layers of application of Service layer, Data layer, Controller, Web Services and front-end. Experience in working on projects with Multi-Threading, Collections Framework and Generics. Expert hands-on experience in working with Spring modules like Spring MVC, Spring ORM, Spring JDBC, Spring Web Services, Spring JMS, Spring AOP etc. Extensive knowledge in using JavaScript frameworks such as jQuery and DOJO. Experience in developing web applications using Rich UI technologies like AngularJS, Bootstrap, HTML5, AJAX, CSS2, XML, DOM, JavaScript, NodeJS and JSP Tag libraries. Experience in Web Services Technologies like SOAP with WSDL and RESTful with JAX_RS, Jersey, Spring, Apache CXF and implemented SOA architecture with web services. Expertise in migration and upgrading of Web Servers, JDK versions and installation of servers. Knowledge in application of cloud providers, Amazon AWS Ec2/s3/AMI, Microservices and Cloud sigma. Proficient in SQL and wrote Stored Procedures, Triggers besides writing DDL, DML and transaction queries with development tools like TOAD and Aqua Data Studio. Involved in developing Test plans, Test Cases (Manual/Automated), Test Procedures and white-box and black-box testing. Proficient in Test Automation using UTF and Selenium tools, Web Drivers, JUnit and TestNG. Hands on experience in software configuration / change control process and tools like Subversion (SVN), GIT, CVS, Clear Case, Bugzilla and Jira. Extensive experience in working on projects with Waterfall and agile methodologies such as Test-Driven Development (TDD) and SCRUM. Quick learner with an ability to rapidly achieve organizational integration, assimilate job requirements and employ new ideas, concepts, methods and technologies. Energetic and self-motivated team player. Expertise level knowledge in entire software development lifecycle (SDLC) process from business analysis to development, testing, deployment, documenting, maintaining and user training. Hands on experience in design, implementation and maintenance of system architectures using application

servers like WebLogic, WebSphere, Tomcat and JBOSS. Storage, ELB, EBS, VPC, Security Groups, Access Control Lists (ACL), Route53, RDS, S3, IAM, SNS, SES, Cloud Watch and SQS. Developed UI pages withHTML5, CSS3 and created the Responsive Web pages using CSS Media Queries, and Bootstrap. Fluent in using Hibernate features such as HQL (Hibernate Query Language) and Criteria queries for effectively use of the relational Databases and prefer Second level cache (EH-Cache) to optimize performance. Work Experience JAVA DEVELOPER Equifax January 2018 to Present Responsibilities: Developed the application using Agile-Scrum methodologies. Worked on Java 8 by using group by and collectors. Worked using fortify to scan applications for identifying potential threats and vulnerabilities. Used this as a static application for security testing. Fortify will be used with eclipse plugin for developing while we write code. Will be using Fortify as it has Jenkins plugin which includes in scanning as part of the SDLC. Fortify scans were done by me before each deployment. Developed a JSON business application to be available to all the users from market reveal in ServiceNow environment to access the data without seeking permission from the concerned team. Developed this application to make it integrated and available to all the other business application teams to take the data which they need without causing any security breach. Worked on developing a Secure Trans Java application for migrating from FTP to SFTP for PRD and NPRD to make it secure from vulnerabilities and outside threats. Developed a Java application for encrypting/ decrypting files by using base 64 data to make it a CyberArk compliant. Involved in migrating an application built in JSF to AngularJS. Worked in Agile - Behavior Driven Development (BDD) model. Developed step files for the respective feature files to run all scenarios. Fixed few Jasmine Unit test cases in karma framework. Worked on mimicking few design changes in the UI web page which is developed in Angular JS. Developed Restful webservices using spring boot architecture. Scripted Rest-Controller w.r.t RESTful standards in Spring MVC to connect model with view. Tested Rest APIs in Spring-Controller at backend for JSON data using Postman. Used GIT for version control, WebStorm and spring tool suite for development. Worked on Agile (SCRUM) Methodology and used JIRA for defect tracking and Bamboo as build tool. JAVA DEVELOPER MVC, AOP, Spring Security, Spring MVC, and

Spring Boot - Tampa, FL August 2017 to May 2018 Responsibilities: Involved in SDLC cycle like Analysis, Designing, developing, Testing and deploying the Enterprise applications using Java and Object-Oriented Design Patterns based on business requirements. Interacting with the Architect and Development Team to understand the scope of Performance Testing or creating Test Plan. Followed Agile Software Development Methodology and Test-Driven Development (TDD) to build the application iteratively and incrementally. Participated in scrum related activities and Daily Scrum Meetings. Mentored team members and offshore team and to escalate the immediate attention areas in development and testing for the time sensitive releases. Involved in working with technologies like Spring Framework, Hibernate and Restful Web Services in designing and development of the application. Worked with Spring modules like MVC, AOP, Spring Security, Spring MVC, and Spring Boot. Worked on designing the User Interface by coding in HTML5, Angular JS, Bootstrap, AJAX, jQuery, JavaScript to create the SPA (Single Page Application). Performed functionality testing using JUnit. Design and Developing Micro Services, mock creation using Mockito J-Unit Test Cases. Used jQuery, AJAX for service calls on pages to interact with the server for information. Used NoSQL database Cassandra for having high efficiency and good response for the request. Configured persistence-Context in Spring Framework and Hibernate as a persistence provider to interact with the database. Implemented Java APIs for retrieval and analysis on No-SQL database like Cassandra. Created POJO classes which are used by Data Access Object classes. Experience in replacing Hibernate with Native SQL Queries (JDBC) in places to handle large search. Produced Restful Webservices using JAX-RS and Jersey Framework. Executed JMS service by using Rabbit MQ and Queues for the batch processing. Worked extensively on Spring IOC for the dependency injection for managing application dependencies. Implemented Microservices based Cloud Architecture utilizing Spring Boot. Designed and created Microservices business segments and RESTful administration endpoints utilizing Spring Boot. Developed Selenium Web Drivers Scripts to perform integration test of the application. Expertise in JUnit test cases with the data mocking by using Mockito for unit testing application classes. Used JIRA tool for tracking the bugs. Configured and maintained Jenkins to

implement the Continuous Integration process and integrated the tool with Maven to schedule the builds. JAVA DEVELOPER Basecamp Technologies Pvt. Ltd - Pune, Maharashtra June 2014 to July 2015 Responsibilities: Involved in various Software Development Life Cycle (SDLC) phases of the project. Coding with core Java concepts like Collections, Exception Handling, Java I/O, and Generics to implement some business logic. Developed and configured the Java beans using spring and Hibernate framework. Well versed with core Java concepts like Collections, Multithreading, Remote Method Invocation (RMI), Serialization, and Java Beans. Used Spring Framework for Dependency Injection and integrated it with the Core Java and Hibernate. Used Web services - WSDL and SOAP for getting credit card information from third party. Designing of underlying architecture along with other members of the team and preparing the base code for the application. CRUD related operations with Database are achieved using Hibernate JPA Repository. Logging of errors in application is achieved by Log4j and unit testing of the developed code is done by JUnit Framework. Implemented error checking/validation on the Java Server Pages using JavaScript. Configured Check Style in eclipse to ensure that Java code adheres to a set of coding standards. Education Bachelor of Engineering in Information Technology in Information Technology University of Mumbai - Mumbai, Maharashtra 2014 Skills BACKBONE (Less than 1 year), C+ (Less than 1 year), Design Patterns (Less than 1 year), EJB (Less than 1 year), HTML (Less than 1 year), J2EE (Less than 1 year), JavaScript (1 year), JBOSS. (Less than 1 year), JDBC (Less than 1 year), JMS (Less than 1 year), JSON (1 year), JSP (1 year), JSTL. (Less than 1 year), LDAP. (Less than 1 year), MongoDB (Less than 1 year), MySQL (Less than 1 year), OOAD. (Less than 1 year), Oracle (Less than 1 year), Rest (1 year), SOAP (1 year) Additional Information TECHNICAL SKILL SET HTML, CSS3, XML, Angular.js, Node.js. Backbone.js, React.js, J2EE. Oracle, JBoss, servlet, Log4J. PL/SQ, spring, webservices. Scala, C++, JavaScript, J query, JSP, JSTL. JDBC, EJB, WSDL, JMS, JCA. REST, SOAP, JSON. MongoDB, MySQL, LDAP. Design Patterns, Hibernate. OOAD.

Name: Kimberly Hodges

Email: slopez@example.org

Phone: 001-237-866-6379x94477