Java Developer Java Developer - Citi Bank 3 Years of experience in design, development and implementation of software applications using Java, J2EE technologies. Experience in creating user interface (UI) using HTML5, CSS3, JavaScript, JSP tag Libraries. Experience in using Core JAVA Concepts like Multithreading, Collections, Generics, Exception Good experience on Testing Rest services using Postman and Handling and Java8 features. Swagger API. Had experience in developing RESTful Services with data representation in different formats such as XML and JSON. Experience in development and implementation of ORM framework Hibernate with Spring JPA framework. Experience in developing the web applications using Spring Dependency Injection (DI, IOC), Aspect oriented programming (AOP) for modularity, Spring Security modules and Spring Boot with Microservices. Good hands on experience in building RESTful web services with Spring boot, Spring MVC frameworks. Experience in developing and deploying Microservices with Spring MVC Framework and Spring Boot. Hands on experience on databases like Oracle11g, MySQL. Hands on experinece on version control tools like GIT, Bit Bucket, Confluence, SharePoint. Experience in building and deploying applications using ANT, Maven, Jenkins and testing using Junit. Experience in using Web/App server like Apache Tomcat server. Quick learner, ability to work in challenging and versatile environments, self-motivated, excellent written/verbal communication. Work Experience Java Developer Citi Bank -Fort Mill, SC October 2018 to Present Responsibilities: Followed SDLC-Agile/Scrum methodology Involved in designing Micro Service Architecture with Spring Boot in the application development. based RESTful service. Wrote DAO classes to retrieve the information from database using Integrated Spring with Hibernate using configurations and implemented DAO layer to Hibernate. save entities into data base. Implemented RESTful Web services to retrieve data from client side and made REST API calls from Angular using HTTP Methods. Implemented Multi-Threading using Executor Framework for Scheduling the Jobs. Wrote JUnit test cases for unit testing of the developed functionality. Jenkin CI/CD tool configured for continuous integrating and deploying application on servers. Worked on writing complex gueries and PL/SQL procedures, cursors to fetch the records from DB. Used Maven to add dependencies required for the project Build and

deploy done using Maven and Git repository. Computing: Spring, Spring boot, Spring JPA, Multi-Threading, MySQL, Maven, Apache Tomcat, GIT, and Jenkins. Java Developer Ameri Health, Philadhelphia January 2018 to September 2018 Responsibilities: Designed and developed the application using agile methodology and followed Scrum. Involved in designing REST based Micro Consumed Google's API to get the locations of the Services using Spring Boot framework. Practitioners by their addresses. Used Hibernate framework for back end development and Spring dependency injection for middle layer development. Implemented Multithreading for handling multiple requests and for high performance. Integrated Spring DAO for data access using Hibernate to fetch data from database and avoid redundant database access statement. Wrote Unit test cases using Mockito. Involved in writing the databases SQL gueries, views, functions triggers and procedures. Integration of automation batch run job with Jenkins. Worked with Jenkins Continuous Integration and Continuous Deployment (CI/CD). Tested Rest APIs in Spring-Controller at backend for JSON data using Postman. Worked with Maven as build tool for Java development and used GIT as version control tool. Computing: Spring Boot, Spring JPA, RESTful Web services, SQL, JSON, Jenkins, GIT, Apache tomcat, Maven. Java Developer IBM, NY February 2017 to December 2017 Responsibilities: Worked on design and development of object-oriented application using java/J2EE, Web services and Oracle. Used various Core Java concepts such as string manipulation, multi-Threading, Exception Handling, Collection API's to implement various features and enhancements. All the functionality is implemented using Spring MVC with Hibernate Framework. Wrote SQL Queries and Stored procedures for data manipulation and interacting with the database. Used Eclipse IDE tool to develop the application. Configured and built the application on Apache Tomcat as a server by deploying the code on it. Have been part in implementing the services on back end using SOAP/REST web services. Used and implemented the application using spring (IOC, MVC, Spring Annotations) using Hibernate. Worked on version control tool GIT to update work progress with other team members. Computing: Java, spring, Hibernate, SOAP/REST, HTML, CSS, JavaScript, JSP, Tomcat, Eclipse. Associate Software trainee/Jr. Java Developer Red Matter Technologies October 2014 to December 2015

India Responsibilities: Involved in all phases of Software Development Life Cycle (SDLC) such as Analysis, Design, Development, Testing and Implementation. Involved in analysis, design and development of the java Application. Developed simple user interface pages using HTML, JavaScript and JSP. Implemented OOPS concepts. Involved in designing the user interfaces Understanding SOA by developing java Web Services using SOAP, WSDL, UDDI. using JSP. Used JDBC to provide database connectivity to database tables. Apart from the experience learned the new frameworks like spring and Hibernate ORM tool for mapping the java classes with the database tables. Computing: HTML, Java, JDBC, Web Services, JSP, JavaScript. Education Master of Science in Computer Science in Computer Science University Of Central Missouri -Warrensburg, MO January 2016 to May 2017 Technology JNTU Hyderabad College of Engineering - Hyderabad, Telangana September 2011 to May 2015 Skills Apache (2 years), database (3 years), Git (2 years), Java (3 years), Web services (3 years)

Name: Brian Estrada

Email: andrew19@example.org

Phone: 001-560-534-1683x617