Java Full Stack Developer Java Full Stack Developer Java Full Stack Developer - JP Morgan & Chase Bingham Farms, MI ? Self-motivated Software Engineer with 2+ years of work experience in all phases of Software Development Life Cycle (SDLC) which includes Requirements Analysis, Design, Development, Testing and Maintenance. ? Experienced in working on Web, Client server applications using JAVA/JEE/J2EE technologies and Cloud Technologies. ? Possess good working knowledge of Agile and Waterfalls software development methodologies. Work Experience Java Full Stack Developer JP Morgan & Chase - Houston, TX March 2018 to Present Responsibilities: ? Involved in all phases of Software Development Life Cycle (SDLC) using Agile Methodology ? Used Java 1.8 Streams & Lambda expressions available as part of to store and process the data. ? Involved in designing user interface by using HTML5, CSS3, Bootstrap, JavaScript. ? Designed and developed the system used for AWS Elastic Environments, and SNS, SQS for asynchronous workflow. ? Used Docker to containerize the Services. ? Implemented Micro Services using Spring Batch, Spring Boot and deployed on AWS. ? Used Spring IOC to make the code loosely coupled and Spring's Hibernate Support for transaction management. ? Implemented Multithreading, Concurrency, Exception Handling, Generics ? Developed SQL and PL/ SQL scripts for transfer of data between databases. ? Configured and deployed the application on IBM WebSphere. ? Using Rabbit MQ as a Message Oriented Middleware for integrating applications. ? Test Driven Development thereby creating JUnit tests for every single piece of functionality? Used Maven building tool for creating EAR file to be deployed in application servers. ? Implemented Continuous Integration & Continuous Delivery using DevOps tools like Jenkins. ? Developed server-side scripts in shell to customize GIT and integrate it with tools like JIRA? Configured log4j to enable/disable logging in application. Java Developer Infor - Hyderabad, Telangana June 2015 to July 2016 Responsibilities: ? Used Maven as build automation tool and Jenkins to perform continuous Integration. ? Used GIT for version control tool and Eclipse for IDE. ? Used Tortoise SVN to maintain the version of files. ? Focused on Test Driven Development; thereby creating JUnit tests for every single piece of functionality. ? Designed & developed client-side application in a MVC architecture and responsive webpages using Bootstrap. ? Involved in designing and development

setting up the env for spring boot using the micro services architecture. ? Create and configured the continuous delivery pipelines for deploying Micro Services and Lambda functions using Jenkins CI server. ? Implemented Dependency Injection (IOC) feature of spring framework to inject beans into User Interface and Spring AOP for reusability logging purpose. ? Development of RESTFul web services using JAX-RS & SOAP based Web Services with JAX-WS ? Used Hibernate ORM solution technique of mapping data representation from MVC model ? Written complex SQL queries, PL/SQL procedures for database. ? Implemented Service Oriented Architecture using JMS. ? Rabbit MQ as Java Messaging Service for producing & consuming data between applications. Education Master's Skills ECLIPSE, J2EE, JAVA, HIBERNATE, SPRING, JAX, JAX-WS, JBOSS, ¡Query, JSP, SERVLETS, C++, CASE TOOLS, DESIGN PATTERNS, Git, JAVASCRIPT, JSON, SVN, VISIO, XML, Rest, Java J2Ee, JEE

Name: Katie Lopez

Email: bradleybilly@example.net

Phone: (856)525-9823