

Java developer Java developer Java developer - Nielsen Florida, Tampa Richmond, VA Having around 5 years of IT experience and technical proficiency in Java/J2EE technologies, Micro services, Spring Cloud, AWS, CI/CD and Junit. Experience in developing Restful microservices and deployment in the AWS Cloud using spring boot and Spring Cloud (Zuul, Eureka, Hystrix, Feign, Ribbon, Zipkin). Experience in Big-Data Technology Hbase API and CRUD on NoSQL Hbase tables and testing the applications. Experience in writing java batch applications also willing to learn spring batch. Experience in web front-end development using HTML, CSS, JavaScript, TypeScript and Angular 6. Good in Core java concepts including Collections, Exception Handling, Multi- Threading, Generics, data structures and algorithms. Experience in end-to-end development and migrating the application to Cloud using the Amazon web services(AWS) availing various services of AWS like EC2, S3. Experience in developing CI/CD pipelines writing Jenkins file and Ansible for deployment Decent knowledge with SQL working with Oracle, My-SQL, Postgres SQL.

Proficient in using J2EE Frame-works: Hibernate, Spring Boot Technologies. Expertise in writing and executing Unit Test cases using JUNIT testing framework. Experience working with MAVEN as Build tool, log4j for logging and STS/Eclipse for IDE. Experience in deploying and configuring application servers such as Apache Tomcat, JBoss. Familiarity with Jira, Confluence, Bitbucket, GitHub, Splunk. Experience in working on agile methodology and used Jira as agile tool, actively participated in scrum meetings. Very much interested to learn new frameworks and gain knowledge. Work Experience Java developer Nielsen Florida, Tampa - Tampa, FL August 2017 to Present Project: Media Streaming Process Responsibilities: Determine operational feasibility by evaluating analysis, problem definition, requirements, solution development, and proposed solutions. Prepare and install solutions by determining and designing system specifications, standards, and programming. Design, develop, and support of high volume applications using Java/J2EE, Spring Boot, Spring cloud, Hibernate. technologies. Jenkins and octopus CI/CD Pipelines for deployment in scheduled intervals. Implementing API'S, messaging, middleware, Restful microservices using Spring boot (SOAP, REST). Hadoop technologies using the Hbase DB as a persistent layer. Developing micro-services using spring boot and spring cloud

technologies. Accomplish engineering and organization mission by completing related results as needed. Full stack Developer CAPITAL ONE - Wilmington, DE July 2016 to July 2017 Project: Retail- Bank and Card Responsibilities: Involved in Agile - Scrum methodologies using Jira to do requirements gathering, analysis and sprint planning. Involved in creating java batch applications, Restfull API'S with Spring Technologies, implementing micro services Migrating the application to Cloud environment using the Amazon web services- EC2, S3 and various services of AWS. Managing CI/CD pipelines for application deployment. Used Hibernate to create data layer to the services to do CRUD operations to DB. Creating UNIT, Integration test cases, used maven as build tool and Eclipse as IDE. Java Developer Aspire Infinite Solutions - Bengaluru, Karnataka June 2014 to July 2015 Project: Electronic medical Record System Responsibilities: Involved in development, design and implementation of front-end part widget based application. Involved in client-side tooling and testing & development with Bootstrap, HTML5 and JavaScript. Developed Application in Spring Framework using MVC architecture. Used Java Messaging Service (JMS) for reliable and asynchronous exchange of important information such as payment status report. Developed Hibernate Mapping files and DAO components for interacting with DB components. Java developer Aspire Infinite Solutions - Bengaluru, Karnataka June 2013 to June 2014 Project: Loan Application System Responsibilities: Involved in design and development of the User Interface Created Spring Configuration files using XML & used annotations to auto-wire the Java Components using Spring Dependency Injection. Business layer is built on Spring 3.0 using Dependency injection and IOC principles and hibernate. Extensively used Core Java for writing business logic and Helper Classes. Education Bachelors in Engineering and Technology in Engineering and Technology SRM University - Chennai, Tamil Nadu Masters in Computer Science in Computer Science University of Central missouri Skills J2Ee, Spring, Hibernate, Rest, Java J2Ee Additional Information Technical skills: Languages: Java, Javascript, TypeScript SQL. Core Java: Collections, I/O, Multithreading, Serialization, JDBC. Java Frameworks: Spring Boot and spring cloud Technologies, Hibernate, JUnit, Log4j. Cloud Technologies: AWS- EC2, S3, EBS, SQS, lamda, Server less API's Application/Web Server: Weblogic, Apache Tomcat, JBoss. Database:

Oracle11g/9i, SQL Server, MySQL, RDBMS. Other: Git, JIRA, Jenkins, IDE, MS Office. Operating System: Windows, Linux, Mac OS. About Me: I see everyday as an opputunity to learn something new. Highly interested to learn new frameworks and get engaged with project. Remove this line before resume submission\*\*\*\*H1B Visa, No low bill lates, Ready to join immediate\*\*\*\*\*

Name: Joanna Thomas

Email: gcastaneda@example.com

Phone: 6808814496