Sr. Java Developer Sr. Java Developer Sr. Java Developer - Commerce Bank 6+ years of Java experience in the development of Java/JEE enterprise applications using JEE, Spring, Hibernate, Web Services, RESTful, AJAX, JSON, SQL, JUnit, and Maven. 5+ years of experience using programming languages: Java, Spring/IoC, Hibernate, JPA, Spring Data, Domain Modeling, RESTFul Web Services/ RESTEasy, Junit, Logg4j, XML, JSON, SQL, Design Patterns, JEE framework. 2 years of experience using tools and servers like Swagger, Java IDE/Eclipse, Maven, JBoss application and Web server, Oracle 11g, SOAP. Expertise in implementing Web services, Microservices, AWS, Docker & JMS for the synchronous and asynchronous connection between two applications running in different servers. Involvement in the full software development life cycle with needs on time to market, & quality of product. Experience with Frameworks including Spring MVC, Spring Batch, Spring Boot, Spring Integration, Spring Security, Hibernate. Experience with Cloud Computing Service environment like (AWS) Amazon Web Services (EC2, S3 and ELASTIC SEARCH) Solid experience on the technologies like HTML5, JavaScript, CSS3, AJAX. Experience on implementing integration solutions with RESTful Web Services. Experience in developing solutions for complex, enterprise-level software development and integration projects. 5 years of experience working within the Agile Scrum methodology to develop enterprise-level web applications in a Java Enterprise Edition (JEE) environment. Experience with Java Script frameworks-Angular, React, iQuery. Experience building large-scale web services, Microservices based applications in the cloud environment. Hands-on experience with AWS development, NOSQL, Spring batch. Experience on Service Oriented Architecture by publishing and consuming webservices which has been developed using SOAP, Restful protocols, XML, JAXB, XSD and Apache Axis2 framework. Strong experience in developing Single Page Application (SPA), using MEAN (Mongo, Express, Angular and Node) stack. Knowledge of unit testing using JUnit aiding test driven development in some scenarios. Expertise on IBM WebSphere Application Server, Oracle WebLogic application servers, JBOSS and Apache Tomcat Application Server. Experience with Spring Integration technology. Also having experience in running a microservices application in Experience with Big Data. Experience in unit testing tools of JavaScript framework Kubernetes.

like Karma, Jasmine and Protractor for Angular, Mocha and Chai for React JS. Unit tested angular Code Jasmine and Karma. Extensive experience in NOSQL databases like MongoDB, couch DB and Elastic search. Worked on various security protocol and framework/tool - SSO, Oauth2, IBM Web Seal. Experience in developing Web Applications with various frameworks, Struts 1/2.0, Spring 2/3, Spring MVC, Hibernate 2.0/3.0 ORM, JPA, J2EE, JSPs, XML/XSL, HTML5, DHTML, JavaScript. Experience in TDD and version management tools GitHub, SVN. Excellent object-oriented analysis and design patterns/techniques with emphasis on Java/J2EE technology Have experience working with ASP.Net. Hands-on experience in Microservices, Spring Boot with the cloud technologies such as Pivotal Cloud Foundry (PCF) etc. Knowledge of UNIX (Linux) environment and scripting. Knowledge of the different AWS Offerings including serverless. Having knowledge of Open Source Frameworks including Spring and Spring Boot. Work Experience Sr. Java Developer Commerce Bank - Kansas City, MO March 2019 to Present Followed Agile Scrum methodology for development of the product. Using Atlassian Jira Agile for Agile scrum project management/update. Designed and built security architecture using AWS Lambda, AWS API Gateway Implemented the application with XP methodology as Agile process, refactoring the existing code and writing new code. Developed the web pages Java, JavaScript, jQuery, backbone, handlebar, Ember and J2EE technology framework using Spring 2 MVC, JDBC, Hibernate, and Web Services with J2EE design patterns using Eclipse. Developed microservices with Spring and tested the application using Spring Boot. Implemented AWS IAM for managing the credentials of applications that runs on EC2 instances. Creation of REST Web Services for the management of data using Apache CXF. Upgraded existing website with HTML5, BOOTSTRAP3, CSS3, jQuery, Java Script, and Grunt build tools. Designed custom marketing assets (email marketing templates and newsletter templates) for each customer's preference based on seasonal promotion. Developed unit test for Angular components using Jasmine & Karma test framework. Also, for unit testing for end-to-end testing. Implemented independent functionalities as Microservices using Spring Boot, to deploy and maintain the code easily. Integrated the dynamic pages with Angular JS and jQuery to make the pages dynamic. Designed the front-end

applications, user interactive (UI) web pages using web technologies like HTML, XHTML, and CSS. Implemented account creation module as a Single Page Application using AngularJS along with Used Hibernate as the ORM mapping tool and worked with Hibernate Query Angular validation. Language (HQL) Developed GUI using JavaScript, DHTML, DOM, XHTML, AJAX, CSS3 and Involved with bug fixing on functionality, performance and designing ¡Query in ongoing projects. issues with JavaScript, JQuery, HTML5, CSS3 and AngularJS. Setup and built AWS infrastructure various resources, VPC, EC2, S3, Dynamo DB and RDS in Cloud Formation JSON templates. Microservices have been built using spring boot, spring cloud and deploying to AWS Cloud. Bootstrap and AngularJS, React.js and Node.js in effective web design. Developed reporting dashboards, which processes large amount data that are stored in Elastic Search and My SQL platforms and generates reports and displays in dashboards. Used SAX XML API to parse the XML and populate the values for a bean. Created Buckets in AWS and stored files. Enabled Versioning and security for files stored Used RESTFUL client to interact with the services by providing the RESTFUL URL mapping Analyzed and fixed issues related to REST Web services and Application responses. Created custom Plugins, templates, and functions for Angular JS application. Implemented Hibernate for data persistence and management. Analyzed and fixed issues related to REST Web services and Application responses. Added database function with Hibernate and JPA, to create add, update and delete function. Created next-gen version of mortgage lending application utilizing HTML5, Angular JS CSS3, Bootstrap, and jQuery. Used various Core Java concepts such as Multi-Threading, Exception Handling, Collection API's to implement various features and enhancements. Developed the customized Navigation and Maps APIs according to the application needs. Created applications interfaces from the PDF are given by the UX using HTML5, CSS3 and Bootstrap. Developed and consumed restful web services using Apache CXF Framework. Involved in creation of Test Cases for JUnit Testing. Performed code deployments to local Tomcat server for testing in Ubuntu Linux environment. Worked on Git Repository for code integration and version control. Continuous integration using Jenkins on Used Maven and Ant for Build Automation ensuring proper settings, avoiding/solving any tomcat.

errors. Deployed the complete Web applications in WebSphere Application server. Sr. Java Developer Nordstrom - Seattle, WA November 2014 to January 2016 Worked with BA in understanding technical requirements of project and prepared use cases for functions. Worked on Payment Processing Application, Money Transaction and Security based. Created instances in AWS as well as migrated data to AWS from data Center using snowball and AWS migration service.

Developed the User Interface Screens for presentation using JSF, JSTL tags, HTML 5, CSS 3, DOJO and JavaScript. Fixing, Prioritizing, Reporting and Assigning of bugs both on the front and Backend using REST, JQuery, CSS. Developed WSDL and implemented Web Services in SOAP Server using Apache CXF using SOA. Implemented persistence layer using Hibernate. on AWS Elastic load balancing for deploying applications in high availability. Created custom directives in Angular JS for re-usable components and used filters, controllers, directives, services Design prototype Skelton for the UI and Responsive design while coding in Angular JS. implementation using web components and Google Polymer. Developing plan to train & transition software engineering teams to Test Driven Development (TDD) Established ATTD (Acceptance Test Driven Development) Approach for various cloud-based products company wide. Implemented Microservices based Cloud Architecture using Spring Boot. Designed and developed Microservices business components and RESTful service endpoints using Spring boot. **Expertise** in React JS framework to develop the SPA. Implemented client-side Interface using React JS. Developed and maintained PL/SQL procedures, functions and packages to transfer the data from the staging tables to the target tables. Worked on JavaScript frame work (Angular JS, Bootstrap) to augment browser-based applications with MVC capability. Data modeled and denormalized various RDBMS tables in Mongo dB JSON document model. Analyzed and refactored existing network-based PHP code and converted to use mongo dB in all web apps, parsed heterogeneous data files like xml, csv, json into mongo dB and vice versa. Migrating the projects from ANT to Maven and upgrading the build tools. Used Spring framework for Dependency Injection (DI) Used Git as Version Control System for the application. Worked on XML, XSD and XSLT to parse the request and create the new one based on the specification. Experienced with RESTful Web

Services. Have also designed and developed REST interfaces in Java 8. Implemented Spring-Core for dependency injection and Spring ORM to integrate hibernate for the persistence. Launching and configuring of Amazon EC2 (AWS) Cloud Servers using AMI's (Linux) and configuring the servers for specified applications. Custom frontend development with PHP, Code Igniter, HTML, CSS, JavaScript, Angular is and wrote PHP to interact with third party Json services. Written stored procedures and inner joins using RDBMS Oracle on Unix and Windows environment Used Spring framework for Dependency Injection (IOC) Configured JMS in the WebSphere application server to send messages on the queue. Experience in working with the JIRA an issue tracking system, and an environment with high deadlines. Sr. Java/J2EE Developer AT&T March 2013 to October 2014 Involved in various phases of Software Development Life Cycle (SDLC) of the application like Requirement gathering, Design, Analysis and Code development. Generated Use case diagrams, Class diagrams, and Sequence diagrams using Rational Rose. Developed the applications using Java, J2EE, Struts, JDBC Deployed Spring Boot based microservice Docker Container using Amazon EC2 Container Services using AWS Admin Console. Developed XML applications using XSLT transformations. Worked on various use cases in development using Struts and testing the functionalities. Involved in preparing the High Level and Detail level design of the system using J2EE. Created struts form beans, action classes, JSPs following Struts framework standards. Implemented the database connectivity using JDBC with Oracle 9i database Involved in the development of model, library, struts and form classes (MVC) Used display tag libraries for decoration and used display table for reports and grid designs. Worked on core java, using file operations to read system file (downloads) and to present on JSP. Involved in the development of underwriting process, which involves communications without side systems using IBM MQ and JMS. Used PL/SQL stored procedures for applications that needed to execute as part of a scheduling mechanisms. Built applications for scale using JavaScript and NodeJS. Designed and developed Application based on Struts Framework using MVC design pattern. Developed Struts Action classes using Struts controller component. Developed SOAP based XML Using Spring Boot which is radically faster in building Microservices and develop web services.

Spring based application with very less configuration. Used Jasper to generate rich content Apache Ant was used for the entire build process. Used Rational Clear Case for version Designed and developed web interfaces and business logic control and JUnit for unit testing. using Spring, JSP, Servlets, JavaBeans, Spring JDBC, Java Script, HTML, and XML Technologies Configured WebSphere Application server and deployed the web components. Provided troubleshooting and error handling support in multiple projects. Head InfoTech, India September 2012 to February 2013 Java Developer Involved in designing, developing and implementation of Classes, UML diagrams showing generalization and other relationships, Sequence diagram describing the interaction of objects over time. Interacted with business analyst to understand the requirements to ensure correct UI modules been built to meet business requirements. Worked in developing dynamic robust UI screens using CSS, HTML, XHTML, JavaScript, Bootstrap, Developed web pages using Forms, Components, Layouts, Events, Backbone, and iQuery. Validations, Trees, Grids components. Used MVC architecture of Framework to simplify the code complexity and increase clean code. Worked on CSS preprocessor frameworks (SASS/LESS) Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON and XML. Expertise in Core Java concepts such as OO Design, Multi-threading, Generics Exception Handling, Collections, Java Reflection, Annotations. Taken care of complete Java multi-threading part in back end components. Involved with all stages of Software Development Life Cycle. Involved in the analysis, design, and development phase of the application. As a team member, I was involved in preparing design documents - Technical Design, Functional Design Technical Domain documents, Application Interface Contract and Service Interface Contract Documents. Extensively involved in writing MySQL, PL/SQL queries, to interact with Oracle. Built web-based application using Spring MVC Architecture and REST Web-services. Involved in the Design, Development Phases of quotes, customer service modules. Developed the front-end using JSP, Struts, MVC, JavaScript, HTML and DHTML. Used Struts-validation Framework to provide Validation. Created XML document using STAX XML API to pass the XML structure to Web Services. Developed middleware business logic using Enterprise Java Beans. Release

deployment planning and execution of releases. Used ClearCase for version control. Database Schema and tables were developed using SQL Developer. Worked in the development of DAO classes for the data access logic. Java developer Wex Technologies June 2011 to August 2012 Involved in design, development and implementation of the front-end part of application. Worked with a team of graphic designers to create compelling websites user interfaces. Developed CSS classes to GUI web page controls and forms. Created search engine optimized websites and Worked with clients and senior user experiences designer to understand the branding micro sites. strategies and design goals to define strategy, layout and features for the websites /applications Coding, styling, testing of reusable JavaScript, CSS3, HTML widgets/libraries for complex UI controls responsible for JavaScript/AJAXUI upgrades and improvements. **Developed Object** Oriented JavaScript code and responsible for client-side validations using jQuery functions. Utilized various JavaScript and jQuery libraries to manipulate the events and other interactive features (Dynamic functionality) Involved in designing and developing the JSON, XML Objects. Developed data formatted web applications and deploy the script using client-side scripting using JavaScript. Developed MySQL queries to implement the select, insert, update and delete operations. Created HTML, navigation menu that is role-based menu items changes dynamically, derived from the database in the form of XML. Designed the email blasts using Adobe software and then implemented them using HTML and JavaScript. Produced semantically appropriate, standards compliant markup, and rich user interfaces. Used AJAX to send request to the server to check the functionality of the websites. Actively participated in meetings with clients to determine website goals and developing strategies. Developed callback functions to parse and handle JSON data returned from server. Tested cross browser functionality and fixed major layout bugs for supported browsers including IE6 Developed and prepared test cases for unit testing with JUnit.

Education Bachelor's

Name: Jennifer Gilbert

Email: nrocha@example.com

Phone: 692-375-3816x02150