Java Developer Java Developer Java Developer - Comerica Bank Austin, TX With total 9+ years of experience in IT and 4+ years of versatile experience in Java analysis design development and implementation of software applications and in developing n-tier architecture-based solutions with distributed components and internet/intranet applications. Well versed in all aspects of software development life cycle (SDLC) including system design, development, and delivery of enterprise software and experience in developing applications using Agile Software Methodology. Expertise in conceptualizing, designing and coding technical solutions using Java/J2EE technology stacks. Experience in Java design patterns such as Session Fa ade, Singleton, Data Access Objects (DAO), Model View Controller, Front controller, factory, abstract factory, singleton and Business Delegate. Experience in developing Web Services using - SOAP, WSDL, REST and developing DTDs, XSD schemas for XML. Hands-on experience in different modules (Spring Core, Spring MVC, Spring ORM, Spring JDBC, Spring AOP, Spring Security) of Spring Application Framework. Experience in writing DAO using Hibernate and Hibernate mapping files. Experience in development of data access objects, data transfer objects as part of the persistence layer and EJB components to perform the business logic. Experienced in working with message-oriented middleware using different technologies like JMS, Web sphere MQ and Message driven beans Experienced in design/development of UI screens using HTML, CSS, Java Script, jQuery, (MDB). Angular JS, AJAX. Experience in developing and deploying applications on Web Logic, JBOSS, Apache Tomcat Application servers. Good Knowledge in building and deploying Apache Ant/ Maven scripts for deployment and customizing WAR/ JAR file management for web applications. Good experience in designing and coding stored procedures and functions using PL/SQL and also fine-tuning SQL queries. Experience in software testing, Junit testing, regression testing, and defect tracking and management using JIRA. Experience working with version controller tool like GIT, Subversion and CVS. Integrated logging frameworks such as Log4J and commons for logging and debugging the application. Strong knowledge developing dynamic web applications and deploying in various environments. Strong communication & relationship management skills, enthusiastic & self-driven, with a high degree of commitment. Authorized to work in the US for any

employer Work Experience Java Developer Comerica Bank - Austin, TX September 2017 to Present Responsibilities: Designed Java Components and integrated Spring framework with Hibernate Object/Relational persistence mechanism. Designed and developed various modules of the application with Spring MVC, Spring security and Spring restful web services. Develop Restful micro services and concurrent applications using Java. Form Validations using JavaScript and Validation Framework Used Spring Core for concept Inversion of control (IOC) implemented using dependency injection. Developed Spring Controllers, Service Components, DAOs, Web Services and UI Integration for developing presentation layer of the application. Environment: Java, J2EE, Spring, MVC, Hibernate, Junit, REST, HTML5, CSS3, JavaScript, GIT, Eclipse, PL/SQL, XML Java Developer Minnesota Department of Transportation July 2015 to September 2017 Responsibilities: Interacting with the teammates for understanding the business and the business users for gathering Developed Application components and API's using core Java. the requirements. Involved in integrating Hibernate Framework with Spring. Implemented TDD (Test Driven Development). Provided the support for integrating the Restful web services with clients. Good experience in consuming the existing Web Services. Involved in implementing and utilizing the J2EE patterns MVC, Dependency Injection (DI), Inversion of Control (IOC), Data Access Object (DAO), Business Delegate, Service Locator, and Singleton for the enterprise application. Used Spring MVC, Spring security and Spring restful web services for application design. Used SoapUI and Rest client for testing the Web Services. Designed and developed various SQL scripts to meet the business Interacted with clients during various phases of the project. requirements. **Developed Class** Diagrams, Flow Diagrams and Sequence Diagram using MS Visio. Used Java script validations for client-side validations. Used Maven for developing builds and deploying the application on WebSphere Developed User- Interface screens using Servlets, JSP and JavaScript. Developed the presentation layer using JSPs and HTML. Developed UI pages using HTML, JSP and jQuery and AJAX for asynchronous Communication. Responsible for fixing issues and defects of system.

Environment: Agile, Java, J2EE, Spring Framework, REST, Eclipse, Maven, Apache CXF, Hibernate, Junit, Log4j, Multithreading, Oracle, SQL Developer, TOAD, Java Developer Louisiana

Department of Transportation and Development January 2013 to July 2015 Responsibilities Interacted with the stakeholders and gather requirements and business artifacts based on Agile Involved in multi-tiered J2EE design utilizing Spring Inversion of Control Scrum methodology. (IOC) architecture and Hibernate and CMS. Developed the web interface using Angular-JS, HTML, CSS, SASS, JavaScript and jQuery. Designed and developed Application based on Spring Framework, Spring MVC and Hibernate. Utilized Spring MVC framework to implement design patterns like IOC (Dependency Injection), Spring DAO (Data Access Object), DTO (Data Transfer objects), and ORM Mappings. Used Object/Relational mapping tool Hibernate to achieve object to database table persistency. Worked on writing efficient SQL stored procedures to generate outbound files for external systems. Developed Web Services to allow communication between applications through SOAP. Integrating jobs for manipulating and transforming the data Developed Maven scripts for the build and deployment of J2EE components in application server. Performed unit testing on developed code using Junit. Used GIT version controlling to maintain project versions. Environment: Java/J2EE, Agile, Spring, Hibernate, SOAP, Junit, HTML, CSS, XML, GIT, Maven, SQL, CSV, Excel, Windows SQL Developer Louisiana Department of Transportation and Development January 2010 to December 2012 Responsibilities Managed. reviewed, analyzed and prioritized defects, bugs and issues reported by client for resolution and reporting to developers in Bug Tracking Systems like JIRA, FogBugz and FreshDesk. Monitored system jobs and resolved any issues that occurred. Performed Functional, Regression and End-to-end testing for Upgrades, Hotfixes and Patches. Coordinated and planned for testing and delivery of Upgrades, Hotfixes and Patches. Developed and deployed new reports and enhanced existing reports using complex SQL codes. Created complex custom reports using iReports. Created training materials and end-user documents using uPerform. Used Query Optimization to increase Report performance. Coordinated hosted systems migration from DC datacenter to Facilitated legacy data conversions from various heterogeneous data sources Austin datacenter. using ETL functionality. Attended business reconciliation sessions to understand and collect business process requirements. Assisted in creation and update of various database objects like

tables, views, triggers and indices. Assisted with creation of Business Process Work Flow diagrams using Visio. Participated in training of end-users and train-the-trainers. Assisted with Installation and deployment of Mobile Work Manager Application on state owned mobile devices. Troubleshooting of defects and issues with main Web System and Mobile Application. Lead the analysis and specifications development for conversion and interface activities. Assisted with design and development of interfaces with LaGOV ERP System. Assisted with creation of various project technical documents - technical specifications, blueprints, process design documents, reports design documents and interfaces design documents. Assisted with development and creation of User Acceptance Testing (UAT) test cases, scripts and plans. Assisted with System testing, configuration and validation. Provided support for go-live, post go-live and maintenance Lead Installation, Configuration, Customization and Enhancement of Asset Management activities. System (Maintenance & ITS modules) to provide the options and features requested. Communicated status and work required of project staffs, milestones, effort planned and actual effort. Environment: Oracle, CSS, HTML, TOAD, SQL Developer, Excel, CSV, Windows, Groovy, GIT, Education Master of Science Texas Tech University - Lubbock, TX Bachelor of Engineering in Engineering Institute of Engineering - Kathmandu, NP Additional Information Technical Skills: Programming Languages: Core Java 1.8, SQL, PL/SQL, C, C++ Java Technologies: Servlets, JSP, JDBC, JNDI Frameworks: MVC, Spring 3.2, Hibernate and JDBC Distributed Technologies: Web Services (SOAP/REST), SOA, RMI, XSLT, XSD, DOM, SAX, Apache, WSDL Web/Application Servers Apache Tomcat, JBoss, WebSphere, WebLogic IDEs: Eclipse, My Eclipse, JDeveloper, NetBeans, Intellid Scripting Languages: Angular JS, JavaScript, iQuery, CSS3 Markup Languages: HTML5, DHTML, XML Testing/Logging tools: Junit, Log4j Database Server: Oracle, SQL Server, MySQL, DB2 Methodologies: Agile, OOPS/OOAD, Design Patterns, UML Messaging Services: JMS Version Control Tools: GIT, SVN, CVS Database development tools: SQL Developer, TOAD Bug tracking tool: JIRA

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