

SR JAVA DEVELOPER

Career Overview

- **5+** years of professional experience in software design, development and deployment using **Java/J2EE** and its associated technologies. Very good working experience in insurance, education and retail industry performing tasks of various capacity.
- Extensive experience in open source java frameworks such as **Hibernate** , **JavaScript** (jQuery, AngularJS) and various **Spring** modules like Core, MVC, AOP, Boot and Security.
- Proficient in developing **SOAP** and **RESTful** Web Services.
- Strong in writing complex **SQL** queries, stored procedures, user defined functions, triggers, views, constraints, indexes etc in Oracle, Microsoft SQL Server.
- Working experience in **Agile** Methodology and waterfall model.
- Worked with various **Business Analysts/Product Owners** in gathering business requirements and used my documentation skills to convert them into technical design/artifacts.
- Working experience in **Offshore/Onshore** model as part of a big team.
- Good working experience with **Build Tools** like ANT, Maven and Gradle.
- Involved in various back-end testing **QA** phases including Unit Testing, Integration Testing, Regression Testing etc.

Skills

- **Languages:** Java, Javascript
- **J2EE:** JDBC, Servlets, JMS, JPA
- **Web Services:** SOAP, RESTful
- **Framework:** Spring, Hibernate
- **Front-End:** HTML, CSS, JavaScript, JQuery, AngularJS
- **RDBMS:** Oracle, SQL
- **Testing Tools:** JUnit, Mockito, TestNG
- **Build Tools:** ANT, Maven, Gradle
- **IDE:** Eclipse, RAD, SQL Developer, TOAD
- **Web Servers:** WebSphere, WebLogic, Apache Tomcat

Work Experience

Wells Fargo Bank Bethalto , IL Sr Java Developer 10/2016 to Current

Safeco Integration with Liberty Mutual project will allow the users with new registrations and add new policies to the existing quote based on the Safeco or Liberty Mutual branding. This project handles the entire quoting, binding and rating flows independently. The application involves Application services layer developed using Rest Jax-RS and Business Services layer developed using Web Services.

â€

- Designed **WSDL's** independently based on **eSales Automobile Insurance** functionalities like drivers, vehicles, start quote, recall quote etc.
- Developed process implementations for interfaces (WSDL) and invoked policy writing services by using **Orchestrator** design pattern.
- Created **service catalog** documentation for all WSDL contracts.
- Jersey implementation of **JAX-RS** is utilized to develop RESTful resources and invoke business services using the generated stubs.
- Worked on **Swagger API** to auto-generate documentation for all REST resources.
- Utilized **WELD DI** to inject various implementation classes such as mappers, domain, broker etc.
- Worked very closely with Business Analysts when constructing services as part of Behavioral Driven Development (**BDD**).
- Developed required business/process models using **blueworks** live.
- Used **ORIKA** for java bean mapping framework which uses java introspection, instead of XML configuration.
- Extensively written **Unit Tests** for classes like services, mappers etc using TestNG and Mockito.
- Written **SOAP UI** tests as part of integration and regression testing which covers entire flow of the application.
- Used **Gradle** build tool to assemble, build and test the application.

â€â€

Wells Fargo Bank Beverly Hills , CA Sr Java Developer 04/2014 to 10/2016

NiSource has decided to bring an application (**Navigates**) back in house that was developed and supported by an outside vendor. Support for this application requires to work with the vendor to integrate this application into the environment, perform enhancements, upgrades and support the application. This application handles all customer activity associated with the transporting and storage of Natural Gas including contracts, orders, scheduling, allocating, and invoicing.

â€

- Used Spring **MVC** framework for applying MVC Implementation to the web application.
- Extensively used various **Hibernate** components like HQL, Entity Manager, Annotations etc.
- Configured the **Spring Security** injection to ensure the back-end security by discriminating the role of users as well as access authority for the URI's and Server side assets.

- Published **Rest** services for functionalities such as store, user, department and category to perform CRUD operations.
- Worked on **User Interface** using HTML, CSS, Java Script, AngularJS.
- Consumed Restful web services for **JSON** and **XML** payloads.
- Extensively written unit tests using **JUnit** .
- Setting up the build, configuration and auto deploying using **Maven** build tool.
- Worked in **Agile** methodology.

â€œâ€œ

Chenega Mios Lackland Air Force Base , TX Java Developer 07/2013 to 04/2014

A J2EE application (**HUB**) which interacts with Oracle ERP and various other systems using Web Services. HUB is a compact web-based application designed and developed with activities for customers to select and order their products with utmost ease saving valuable time.Â

â€œ

- Involved in design and implementation of **MVC** architecture with Spring Framework using different modules.
- Developed **User Management** screens using AngularJS, **Business Components** using Spring and **Persistence Management** using Hibernate.
- Developed several RESTful services with Jersey Implementation of **JAX-RS** supporting both XML and JSON payloads.
- Written **SQL** queries and PL SQL stored procedures, functions, triggers and indexes.
- Extensively tested rest services using **Postman** tool.
- Written unit test cases using **JUnit** .
- Monitored the code coverage using **EclEmma** tool.
- Involved in websphere server configurations, data sources, connection pooling etc.
- Involved in Agile methodologies to do requirement gathering, analysis and planning.

â€œâ€œ

Chenega Mios Las Cruces , NM Java Developer 04/2012 to 07/2013

Pearson **SuccessNet** is a powerful web-based application with activities for teachers, administrators and students â€“ a single workplace for teaching, learning and saving valuable time. The project motive is to maintain the accounts for teacher, student and administrator in assisting them with the tasks such as managing class rosters, editing class rosters, viewing assignments and reports, profile editing and changing password.

â€œ

- Used the features of the **Spring** Core and MVC modules in application development.
- Used Spring beans with the concept of Inversion of Control(**IoC**).
- Model Layer is implemented using the **Hibernate** and developed annotation based mappings and configurations for the application.
- Worked on Spring-Hibernate integration.
- Developed, Consumed and Tested RESTful services implemented by **Jersey** .
- Configured and deployed the application on IBM Websphere Application Server.
- Used Eclipse as the IDE and used eclipse standard/plugin features for editing, debugging, compiling and formatting.
- Configured application log files using **Log4J** .
- Used **JUnit** for unit tests.
- Wrote **ANT** Build scripts to compile and build the application.
- Used **GitHub** for version control.

â€œâ€œ

Education

Bachelor of Science : ELECTRONICS AND COMMUNICATIONS ENGINEER 2009 Jawaharlal Nehru Technological University , City , India

Master of Science : Electrical Engineering 2011 Texas A & M University , City , State , USA