Naveen Kumar Sathar

JAVA/J2EE Developer.

Current Organization: Tata Consultancy Services Ltd.

Phone: +91-9100825931

Mailto: naveensathar431@gmail.com

Objective

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

Professional Summary:

- Working as a Java Developer with 3.4 Years of full stack development experience in all phases of Software Development Life Cycle (SDLC) on implementation of Java / ES6 technologies.
- Worked extensively in Core Java and development of API's using Restful web services.
- Implemented Spring MVC features in application development and React JS with Redux as front-end application.
- Implemented various features of Spring such as Dependency Injection, IOC, Annotations and Spring MVC.
- Developed the application using Spring Framework that leverages the classical Model-View-Controller (MVC) architecture.
- Well versed with all the phases of Software Development Life Cycle(SDLC)
- Involved in designing the user interfaces using JSPs. Developed JSTL custom tags to support custom user interfaces.
- Implemented persistence layer between the database and service layers with relational databases using ORM frameworks like Hibernate, Java Persistence API (JPA).
- Developed projects with RESTful services (JAX-RS), SOAP (JAX-WS, WSDL) and automated the documentation using Swagger.
- Unit tested two entire API's using Junit, PowerMockito and hence achieved the goals achieved PACE programming.
- Used Gradle for automated build and deployment on Jboss Servers.
- Deploying the applications using Docker container services and building continuous integration (CI) and continuous deployment (CD) pipeline using GitLab.
- Very Good exposure on using IDE tools like Eclipse, Ready API,VS Code
- Oracle Certified Java Programmer.

Work Experience

Project:

Role: J2EE Developer/Integrator Duration: **Nov 2017 – Present** Team: Claims - Innovation

Client: USAA (United Service Automobile Association) San Antonio, USA – Insurance Wing

Application that provides insurance and financial needs for all military personal in United States of America

Responsibilities:

- Project Scope includes handling the Claims applications which is main part of Insurance project developed using Java and spring framework which involves handling loss and inspection application.
- The application is designed using J2EE design patterns and technologies based on MVC based Monolithic architecture.
- Front end interactive UI is developed using HTML, CSS and JavaScript. Later implemented various screens using React.js and used various predefined components from Redux library.
- Developed the application using Spring Framework that leverages the classical Model-View-Controller (MVC) architecture and extensively used core java and spring boot features along with React JS as front-end application.
- Implemented persistence layer between the database and service layers with hibernate ORM.
- Used Swagger specification for documenting REST API's which exposes description of a RESTFUL web services to different clients.
- Implemented security of API's to setup authentication and authorization for the application using firm wide single sign on.
- Dependency Injection for managing the components and bean life cycle is achieved in the application using Spring IOC.
- Created reusable and testable React.js functional and class components using es6
- Extensively used Git for version controlling and regularly pushed the code to GitLab
- Extensively used JIRA for creating tickets for user stories involved in business requirements.
- Involved in documentation by writing the technical documents for the project and maintaining in project wiki which is available to all teams.
- Deployed and build continuous integration (CI) and continuous deployment (CD) pipeline with GitLab.
- Technologies used : Java/J2EE,Spring&Hibernate frameworks, Restful APIs, , React JS-Redux,
 ReadyAPI, Junit 4, Splunk, PowerMockito, Gitlab, Gradle, Maven.

Academics

• Bachelor of Technology in **Electronics and Communication Engineering** from Jawaharlal Nehru Technological University, Ananthapur, Andhra Pradesh with an aggregate of 78%.

Achievements

- Received appreciation from Chennai offshore team for conducting sessions on Claims Insurance applications.
- Received on the Spot award and appreciation from clients for developing a utility tool to reduce the effort on USAA representative.
- Won the Best Team awards thrice for solving the defects and enhancements in very shorttime.

Extra-Curricular Activities

• Cricket, Volleyball, Snooker.