Sairam Sanku

E-mail: sairam35347@gmail.com

Mobile: +91 6302735347

Career Objective

To pursue a challenging career and be a part of a progressive organization that gives scope to enhance my knowledge, and skills and reach the pinnacle in the software field with sheer determination, dedication, and smart work.

Portfolio of Experience

- Having 1+ years of experience in design and development of Web & Enterprise Applications by using JAVA/J2EE technologies, Spring and Spring Boot frameworks.
- Hands on experience on Spring Boot and Restful Web Services.
- Strong experience in working with spring (IOC, ORM, MVC).
- Hands on experience Core Java and have experience in ServiceNow in Insurance domain.
- Having hands on experience in Building tool Maven.
- Use of IDE for developing environment like Eclipse and RAD.
- Experience in using GIT for code repository.
- Experience in using LOG4J for logging and debugging.
- Used design patterns Singleton, DAO and MVC.
- Capable of Learning new technologies quickly and adapting to a new environment.

Professional Work History

Working as Associate Software Engineer in Accenture Solutions Private Ltd from June 2023 to Present.

Educational Qualifications

Bachelor of Technology JNTUH (6.58 CGPA)

Sree Chaitanya Institute of Technological Sciences (2018-2022).

Board of Intermediate Education (77%)

TS Model Junior College (2016-2018)

Secondary School Certificate (9.3 GPA)

Sri Saraswathi Vidyalayam High School (2015-2016)

Technical Skills

Languages	Java, Core Java
Web Services	REST APIs
Operating Systems	Windows
Open-Source Frameworks	Microservices, Spring, Spring Boot, Spring Data JPA and Hibernate, Angular
Database	MySQL, Oracle
IDE	Eclipse, IntelliJ, STS, VS Code
Web/Application Servers	Apache Tomcat, Jetty

Version control	Git and GitHub
Build tools	Maven
Other Tools & Methodologies	Postman and Agile Methodologies

Project Details

Project Name: Enhanced Banking System (EBS)

Role: Java Developer

Environment: Core Java, Angular 10, Spring MVC, Hibernate, MySQL, Html,

Rest API, Jenkins

<u>Description:</u> Client is one of the largest Consumer banks in Europe. Due to ever volatile German business the Legacy CIP system could no longer be customized. Client development team scrapped the legal system and replaced the same with EBS (Enhanced Banking Systems), which is a complete integration of Consumer, Retail and Wealth Management solutions to provide the consumer with a total end to end banking solution. The application consists of various Product Processes like Savings account, DDA, Advanced Loan system (ALS), Credit Initiation, Time Deposits, Payments, Teller Transactions, Fincon, Delinquency, Collections, Funds Transfer (Domestic& International), Investments, Cards, Clearing among others.

Roles & Responsibilities:

- Development, Unit and Integration testing.
- Involved in DAO Layer to implement Persistence Logic.
- Involved in Processing Layer to implement Business Logic.
- Experience in Repository classes development.
- Involved in JUnit test cases with Mockito Framework.
- Involved in Bean configurations and Dependency configurations in maven pom.xml.
- Involved in scrum activities like Daily Scrum Meetings of the project.
- Developed Java Beans and Utility Classes for interacting with the database using Spring JDBC.

Project Name: IT Help Desk Ticketing System

Environment: Core Java, Spring Web, Spring Data JPA, Restful Web services, Hibernate, Model Mapper, Angular, MySQL.

<u>Description</u>: web-based application that allows three types of users - Super Admin (Management), Admin (HR), and User - to interact with the system and manage IT-related tickets. The Super Admin has the highest access and can add users, delete users, and resolve tickets raised by users. The tickets can be categorized as Management tickets or HR tickets. Admins (HR) are responsible for resolving HR tickets and can also raise tickets to the Super Admin for queries that need to be solved.

Roles & Responsibilities:

- Development, Unit and Integration testing.
- Involved in DAO Layer to implement Persistence Logic.
- Involved in Processing Layer to implement Business Logic.
- Experience in Repository classes development.
- Involved in JUnit test cases with Mockito Framework.
- Involved in Bean configurations and Dependency configurations in maven pom.xml.

Declaration:

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Hyderabad Sairam Sanku