

SHREEHARI SAHOO

JAVA FULLSTACK DEVELOPER

CONTACT

☎ +91- 8342977793

✉ shreeharisahoo2001@gmail.com

SKILLS

- J2EE/Java EE
- Spring Boot
- Hibernate JPA
- Microservices
- MYSQL
- React js
- Tomcat Web Server
- Linux
- CI/CD
- Jenkins
- Docker

EDUCATION

GIFT AUTONOMOUS, BBSR

- B.Tech from Biju Pattnaik University of Technology, having 8.3 CGPA.

2016-2018

FM UNIVERSITY

PROFILE

As an experience **Java Fullstack** Developer having keen knowledge on API Development, **JWT** Token implementation, **Microservices**. I have work up-on different sector like **Logistic** Supply chain management, **Healthcare** Domain also passionate about creating clean, efficient, and maintainable code that meets project requirements. I am a **quick learner** and understand **complex business** requirements for latest developments in the Java ecosystem.

WORK EXPERIENCE

Mobipay SecuriServices pvt. Ltd

2023 AUG- PRESENT

Software Developer

Work upon client side application using **jsp** and **Springboot** Application.

Developing, Testing, maintained **REST** Web Services(**JSON**) and **Merging** code on **GIT** for a scalable application on **Linux** Environment.

Worked with technologies like **microservices** and TypeScript, along with popular libraries like Ant Design, Bootstrap, etc.

Conducted code **reviews** and mentored **junior developers** to ensure code quality.

Cavisson System INC.

Apr 2022 - Jul 2023

Software Engineer

As an individual contributor on a **Healthcare** marketing project, I developed essential modules including **lead creation**, list management, and dynamic updates. I integrated a contact module with **email functionality** and implemented a **PDF generation** feature. My role extended to **Microservices**, where I seamlessly integrated **Registration**, **Accessioning**, and **Laboratory** modules, ensuring a cohesive healthcare solution.

Cognizant

Jan 2021 - Apr 2022

Associate Software Engineer

Involved developing the **Tafari** project using spring boot, where I designed a role-based login system and dynamic dashboards tailored for different user **roles**. The system includes key features like user details, search functionality and **pagination**, ensuring a straightforward and user-friendly experience. Additionally, I successfully integrated a file upload feature using Java Script library and Spring Boot, streamlining the process of inserting bulk orders into the system.

PROJECTS

#1. SECURE BANKING : Backend Developer

Mulah is a Product for handling backend services for **SimOverlay Supply chain Management** System. Multiple Users like **Platform, Host, Distributor**, Sub-Distributor and Agents having different privilege for performing different operations. Resolved **30+** bugs having P1 - p4 priorities. Also developed File Upload Feature using **springboot** and complete end-end development to insert bulk orders on system.

#2. TAFANI :

Involved developing the **Tafari** project, where I designed a **role-based** login system and dynamic dashboards tailored for different user roles. The system includes key features like user details, search functionality and pagination, ensuring a straightforward and user-friendly experience. Additionally, I successfully integrated a file upload feature using **Spring Boot**, streamlining the process of inserting **bulk orders** into the system.

#3. LABSOUL : Backend Developer

I played a key role in developing **LabSoul**, a project with various user roles like Master, LabHead, CC, and Normal User. I led the creation of an end-to-end system, covering user **registration**, blood sample collection, **batch** creation, diagnostics, and **report** delivery. My work improved the project's efficiency, ensuring a smooth process for delivering high-quality healthcare reports to patients.

Roles & Responsibilities

- Developed and maintained **RESTful APIs** using Spring Boot and MySQL database for efficient data management.
- Resolved **30+ bugs** with varying priorities (**P1 - P4**) by collaborating with testers and addressing defects promptly.
- Conducted product demos for customers, showcasing a deep understanding of implemented features and functionalities.
- Implemented **JWT Token** authentication and authorization mechanisms to enhance API security.
- Worked on a real estate project, contributing to features like property search, property details, and user management.
- Conducted API testing using Postman, ensuring the reliability and functionality of the developed services.
- Implemented **CRUD API** operations, validations using Spring validators, and **Spring security** measures.
- Developed and integrated **Email Sending Services**, enhancing communication capabilities within the application.
- Played a key role in end-to-end development for **Mulah**, a product handling backend services for SimOverlay **Supply Chain Management System**.
- Collaborated with multiple user roles to ensure efficient system operations, including resolving bugs, implementing features, and developing file upload functionality for bulk order insertion.