Sakshi Bhaleghare

Backend Developer

Mobile No: +91-9284637994 Email address: sakshibhaleghare26@gmail.com
Date of Birth: 26/07/2002 LinkedIn: linkedin.com/in/sakshi-bhaleghare

Address: Punawale 411033, Pune (India)

PROFESSIONAL SUMMARY

Competent and diligent professional with 2+ Year of ample experience in customization and development, Integration Process and Management. Skilled Software Engineer specializing in enhancing software products, optimizing business processes, and managing end-to-end deployment. Proficient in Core Java with practical expertise in backend development using Spring Boot, Spring Framework, and Hibernate. Knowledgeable in Microservices architecture with hands-on implementation for building scalable and maintainable systems. Experienced with relational databases such as MySQL and secure authentication using JWT tokens. Strong foundation in middleware and backend technologies, with a focus on delivering high-quality solutions. Adaptable, analytical, and committed to continuous improvement and effective communication.

TECHNICAL SKILLS

• Backend Languages: Java, Java8, Microservices

· Core Java: OOPs, Collection Framework, String, Array, Exception Handling, JDBC, Multithreading

• Spring Framework: Spring IOC, Spring MVC, Spring Boot, Spring JPA

• Framework: Hibernate

• Database: MySQL

• Tools & Platforms: Eclipse, Visual Studio Code, Postman, STS, Maven, MySQL Query Browser, SLF4J

• Web Servers : Apache Tomcat

• Versioning Tool: GIT

WORK EXPERIENCE

Software Era Technologies JUN 2023 - Present

Role: Backend Developer

Project Name: Vitawell Hospital

Project Domain: HealthCare

Project Tech Stack :- Java , Spring Boot , MySQL, Postman, Mayen, Jaspersoft Studio, AWS Cloud,

SonarQube, Spring JPA.

Project Description:

The Hospital Management System is a comprehensive software solution designed to streamline and automate the daily operations of hospitals and healthcare facilities. It manages patient records, doctor appointments, billing, inventory, staff scheduling, and medical reports. The system enhances efficiency, reduces manual errors, ensures data security, and improves overall patient care by providing a centralized platform for healthcare administration.

Roles and responsibilities -

- Design and develop secure, scalable **APIs** and server-side logic to handle hospital data (patients, staff, appointments, doctor, etc).
- Create and manage databases for storing medical records and hospital operations data.
- Implement authentication and role-based access control for users (admins, doctors, nurses, patients).
- Managing global exception handling.
- Design and develop the service layer along with business logic.
- Implemented **JWT tokens** to enhance API security within the application.
- Added Java Mail integration to support email communication in the app.
- Worked with architectural and design patterns like **DTO**, **Singleton**, and **MVC** to structure the application.
- Configured and utilized AWS S3 to store and manage generated reports.
- Developed report generation features with Jasper Reports supporting formats like PDF, HTML, and CSV

EDUCATION

Bachelor Of Technology in Computer Science & Engineering

2020 - 2024

Arvind Gavali College Of Engineering, Satara

CGPA:7.56

DECLARATION

I hereby assure that all the information given is correct to the best of my knowledge

Sakshi Bhaleghare