

PERSONAL INFORMATION

Email shaikmehaboob011@gmail.com

Mobile (+91) 9666711273

Total work experience
0 Year 9 Months

Social Link www.linkedin.com/in/shaik-mahaboob-1654a4251

KEY SKILLS

MySQL

Java Fullstack

Spring Security

Spring

Spring Boot

Java

Spring Integration

Spring Cloud

Microservices

J2Ee

Hibernate

Spring Mvc

Javascript

HTML

CSS

Shaik Mahaboob

Software Engineer

PROFILE SUMMARY

I have graduated from Computer Science and Engineering branch i know and i can Manage Java Full stack Web Development

EDUCATION

2023

B.Tech/B.E.

St John s college of engineering and technology

XIIth
English

Xth
English

WORK EXPERIENCE

React.js

Docker

JUnit

OTHER PERSONAL DETAILS

City

Bengaluru

Country

INDIA

LANGUAGES

- English
- Hindi
- Telugu
- kannada

Feb 2024 -Present Software Engineer

AppXcelerate Solutions

Backend Developer | Microservices Architecture | Java, Spring Boot I am a dedicated backend developer with experience in building and upgrading microservices. Skilled in designing, developing, and maintaining robust, scalable backend systems using Java and Spring Boot frameworks. I have hands-on experience with microservices architecture, focusing on enhancing application performance and managing APIs for seamless communication between services. Key Skills: Expertise in Java, Spring Boot, and Microservices architecture. Proficient in RESTful API development and integration. Experience with Docker, Kafka, and other microservice tools for containerization and message-driven architectures. Strong knowledge of database management using MySQL and Hibernate/JPA. Experience with version control (Git) and CI/CD pipelines (Jenkins). Familiar with cloud platforms like AWS and Google Cloud. Responsibilities: Building microservices from scratch and upgrading existing ones to enhance functionality and scalability. Implementing dynamic routing and managing service-to-service communication. Optimizing application performance with a focus on fault tolerance and circuit breaker patterns. Collaborating with cross-functional teams to ensure seamless delivery of backend services. Migrating and upgrading backend systems from Java 8 to Java 17 for improved efficiency and maintainability. Career Goal: Aspiring to continuously develop my backend development skills, with a focus on microservices architecture, and contribute to building cutting-edge, scalable backend systems.

Projects

59 Days

Vote For Future Using Iris Recognition

It is Biometric Technology, Main Aim of the Vote For Future Using Iris Recognition is to make voting system more robust and reliable by eliminating fake and dummy voters

COURSES & CERTIFICATIONS

Java Full Stack Developer