Akash Chauhan

SOFTWARE ENGINEER

Contact

+918077317818

Ghaziabad, Uttar Pradesh

akash_portfolio

♠ Akash-376

in akash_chauhan

Professional Summary

Java Backend Developer with around 2 years of experience in designing, developing, and maintaining scalable backend applications using Java, Spring Boot, and RESTful APIs. Strong foundation in object-oriented programming, database management, and microservices architecture. Adept at collaborating with cross-functional teams in agile environments to deliver robust and high-quality software solutions.

Technical Skills

Languages: Java, SQL, JavaScript (basic), Groovy (for Unit testing)

Frameworks: Spring Boot, Spring Security, Spring MVC, Spring Data JPA, Hibernate

Testing: Spock

Databases: MySQL, MongoDB

Tools & Platforms: Git, Maven, Postman, Swagger

Professional Experience

Software Engineer

Ambrisk Soft Systems Pvt. Ltd | January 2024 - Present

- Designed REST APIs and implemented business logic with Spring Data JPA and Hibernate
- Integrated MySQL and Mongo databases
- Contributed to enterprise platforms involving real-time data and secure authentication

Work Experience

MSB (My School Bucks) Role: Backend developer

- Developed APIs for event and ticket management with role-based access.
- Wrote unit tests using Groovy and Spock to ensure code reliability.

• Time Card Role: Backend developer

- Built APIs for internal Employee Leave Management System, removing dependency on tools like Keka.
- Built using Spring Boot, MySQL, and Maven, providing efficient leave tracking and approval workflows.

Projects

- Mini Shop (Microservices architecture) Github repo video
 - Built Product Service, Order Service, and Eureka Server using Spring Boot.
 - Used Feign Client + Eureka for inter-service communication.
 - Used MySQL for Product Service and MongoDB for Order Service, with Swagger for API documentation.

Education

Full stack web Development

Masai School, Bengaluru | Sep 2022 - July 2023

Bachelor of Technology (Civil)

R.D Engineering college, Duhai | Jun 2014 - Jun 2018