



# Aman Choure

## Java Backend Developer

### Contact

✉ amanchoure0358@gmail.com

📍 Sausar, Madhya Pradesh

☎ +91 9399588763

🌐 [Aman Choure](#)

🔗 [Aman Choure](#)

👤 Portfolio

### Technical Skills

Java | Spring | Springboot | SQL  
Hibernate | Git | Github | HTML |  
CSS | JavaScript | REST APIs |  
Microservices | PostgreSQL |  
Data Structure & Algorithms

### Soft Skills

- Team Collaboration
- Adaptability
- Problem Solving

### Education

#### Full Stack Web Development (Full Time)

Masai School, Bengaluru

Oct 2022 - oct 2023

#### B.Tech (Civil Engineering )

Jabalpur Engineering College,  
Jabalpur

July 2017 - Sep 2021

### Professional Summary

Results-driven Java Backend Developer with 2 years of experience in designing, developing, and deploying scalable microservices and RESTful APIs using Java, Spring Boot, Hibernate, and JPA. Proficient in unit testing with JUnit and experienced in the Insurance domain, delivering secure, high-performance, and maintainable backend solutions.

### Experience

#### Monocept Consulting Pvt. Ltd

##### Software Engineer

Apr 2024 - Dec 2025

##### mSpace- Insurance Application (Axis Max Life Insurance):

- Built and maintained backend microservices using Spring Boot for a multifunctional Super App.
- Implemented features such as Get Attendance API, focusing on performance, security, and scalability.
- Integrated Redis for caching, which improved API response time and reduced database load.

##### DBMigration- Care Health Insurance:

- Worked on migrating database queries from Oracle SQL to PostgreSQL for a legacy Spring-based application.
- Rewrote and optimized SQL queries to ensure compatibility and improve execution performance.

### Personal Project

#### Policy360 - Insurance Management System

- Built a secure insurance management backend using Spring Boot 3, Spring Security 6, and PostgreSQL, featuring JWT authentication, RBAC, PII encryption/masking, AOP audit logging, automated schedulers, and Bean Validation with externalized configurations for scalability.