

Sharayu Yeole

Java Backend Developer

Pune, India +91-9665476097 Email: sharayuyeole38@gmail.com

LinkedIn: <https://www.linkedin.com/in/sharayu310/>

GitHub: <https://github.com/Sharayu003/>

Professional Summary

MCA graduate with hands-on experience in Backend development using Java, Spring Boot and MySQL. Skilled in building RESTful APIs, microservices, and secure payment integration systems. Solved 500+ DSA problems across coding platforms, demonstrating strong problem-solving and coding skills. Aspiring **Java Backend Developer** eager to contribute to scalable software solutions.

Skills

Programming Languages: Java, JavaScript

Backend: Spring Boot, Spring MVC, Hibernate, JPA, RESTful APIs, Microservices architecture, Spring Security

Databases: MySQL

Developer Tools: Git, GitHub, Postman, Maven

Cloud & DevOps: AWS, Docker, Kubernetes, CI/CD Pipelines

Other: Agile Methodologies, Data Structures & Algorithms, Problem Solving, JUnit, Mockito, Version Control, Software Design Principles

Projects

Product Service (Java Backend)

Developed **RESTful APIs** with full CRUD functionality for product and category management.

Implemented centralized **exception handling** using **@RestControllerAdvice** and **@ExceptionHandler**.

Integrated MySQL database with **Spring Data JPA** for persistence.

Enabled inter-service communication using **RestTemplate** with third-party APIs.

GitHub: https://github.com/Sharayu003/product_service

Payment Service (Java Backend)

Integrated Razorpay for secure payment processing via **RazorpayClient** bean.

Connected to **MySQL** for transaction persistence and management.

Externalized API keys securely using Spring **@Value** annotation.

Implemented **layered architecture** with controllers, services, and models.

GitHub: https://github.com/Sharayu003/Payment_Service

Education

Bachelor of Science (B.Sc.)

Savitribai Phule Pune University

2016 - 2020

Masters in Computer Applications (MCA)

Savitribai Phule Pune University

2020 - 2022

Certifications

Scaler Academy Certification Course in Software Development and DSA

GeeksforGeeks 22 Weeks Course on GFG 160 (160 Days of Problem Solving)

HackerRank Certifications in Java and SQL

Codeathon 2025 Participated in national-level coding competition

Achievements

Solved 500+ DSA problems across **LeetCode**, **GeeksforGeeks**, and **Scaler**.

Earned multiple badges on **LeetCode** for consistent problem solving.