

HARSHVARDHAN SHINDE

Indore, Madhya Pradesh | harshshinde758@gmail.com | +91 8770308351 | [Linked-In](#) | [Github](#)

PROFESSIONAL SUMMARY

Java Full Stack Developer with hands-on experience in building scalable web applications using Java, Spring Boot, and SQL databases. Strong understanding of RESTful API design, authentication, and end-to-end application development. Built multiple academic and internship projects including secure transaction systems, admin dashboards, and booking platforms. Comfortable working in fast-paced environments with focus on clean architecture, performance, and maintainability.

SKILLS

Technical Skills: Java, MySQL, Spring Boot, REST APIs
Soft Skills: Problem-solving, Teamwork, Communication, Adaptability, Critical Thinking
Tools: Eclipse IDE, GitHub, Postman, Maven

PROFESSIONAL EXPERIENCE

Java Developer Intern Dec 2025 - Feb 2026

YPSILON IT SOLUTIONS PRIVATE LIMITED | Indore, India

- Developed RESTful banking APIs using Spring Boot for account management, balance inquiry, deposits, and withdrawals
- Applied layered architecture (controller–service–repository) and integrated MySQL via JPA/Hibernate
- Implemented email OTP–based authentication with generation, validation, and expiry handling
- Validated and tested endpoints using Postman in coordination with frontend integration

PROJECTS

ProNest – Service Provider Marketplace Aug 2025 - Nov 2025

Tech Stack: Java, JSP/Servlet, Hibernate/JDBC, MySQL, HTML, CSS, JavaScript

- Developed a multi-role platform enabling customers to discover services, raise work requests, and manage bookings
- Developed separate workflows for users, providers, and administrators with dedicated dashboards
- Implemented CRUD operations for services, request lifecycle, and booking management
- Designed relational database schema and integrated persistence using JDBC/Hibernate
- Followed DAO/ORM structure to maintain clean separation between business and data layers
- Improved operational control through admin monitoring of users, providers, and service activities

EDUCATION 2022 - 2026

B.Tech in Computer Science
Chameli Devi Group of Institutions, Indore, India

Final Year Project: Pneumonia Detection & Healthcare Assistance System – developed an application for medical report/image analysis, secure patient data management, and automated diagnostic insight delivery.

ACHIEVEMENTS

- Secured 2nd position in an intra-college project showcase, demonstrating innovation and technical skill.