

ROHIT SALVE

Chandrapur, MH | P: +91 9307641755 | salver814@gmail.com | linkedin.com/in/rohit-salve-6054b324a

EDUCATION

Ballarpur Institute Of Technology

Bachelor of Technology

Computer Science and Engineering

Bamni, MH

Aug 2025

CGPA: 7.43/10

Relevant Coursework: Data Structure & Algorithms, Software Engineering, Operating Systems, Artificial Intelligence, Database Management system

TRAINING EXPERIENCE

Java Full-Stack Development Trainee

The Kiran Academy | March 2025 – July 2025

- **Tech Stack:** Java, HTML, CSS, Bootstrap, JavaScript, SQL, MySQL, Servlet, Spring Boot, Angular, Git, GitHub
- Built functional applications using Java, Spring Boot, and Angular, covering the entire development cycle from design to deployment.
- Practiced UI development, backend logic implementation, REST API creation, and integration with relational databases.
- Improved debugging, testing, and code-review readiness through simulated client projects and hands-on modules.
- Gained experience in version control, structured workflows, and delivering code aligned with quality standards and timelines.

TECHNICAL SKILLS

Languages : Java (Core & Advanced), JavaScript, TypeScript

Frontend: Angular , HTML, CSS, Bootstrap, Responsive Web Design, Tailwind CSS

Backend : Spring Boot, Hibernate, RESTful APIs, JDBC

Database: MySQL, ER Modeling, SQL Queries

Tools & Platforms: Git, GitHub, Postman, Maven, VS Code

Concepts & Practices: OOP, MVC Architecture, CRUD Operations, API Integration, Version Control, Debugging

CERTIFICATES

- Programming using Java – Infosys Springboard (Jul 2025)
- Spring Boot for Beginners – Amigoscode (Jul 2025)
- Java (Basic) – HackerRank (Apr 2025)
- Full Stack Developer (Java + Angular) – The Kiran Academy (Mar 2025 – July 2025)

PROJECTS

Pixory – AI-Assisted Image Storage & Analysis Platform | Link : github.com/RohitSalv/pixory-project.git

- **Tech Stack:** Angular, Spring Boot, PostgreSQL, REST APIs, JWT Authentication, Cloudinary, Google Gemini API
- Built **Pixory**, an AI-assisted image storage platform with a clearly scoped v1 architecture.
- Implemented secure image uploads and metadata persistence using Spring Boot and Cloudinary.
- Integrated Google Gemini for automated image analysis and enrichment.
- Prioritized a minimal, explainable core flow over premature feature expansion.

Unbound – Anonymous Community Platform | Link: github.com/sahara-fullstack-assist

Oct 2025

- **Tech Stack:** Spring Boot, Angular, MySQL, JWT Authentication, REST APIs, Lombok, JPA/Hibernate
- Architecting an anonymous community platform (Unbound) with Spring Boot, Angular, and MySQL, supporting scalable user interactions across entities (Users, Channels, Threads, Posts, Tags, Reactions, Bookmarks, Reports).
- Implemented REST API endpoints with JWT-based security and role-based access control.
- Developed a responsive Angular frontend with infinite scroll feeds, trending explorer, and channel detail views, optimized for high engagement.

Sahara AI-Powered Support Platform | Link: <https://github.com/RohitSalv/Unbound>

July 2025

- **Tech Stack:** Angular, Spring Boot, Java, Python (Flask), MySQL, SQL, FAISS
- Built a platform designed to support individuals experiencing domestic violence by providing accessible help and guidance.
- Led a cross-functional team of 4 developers, coordinating tasks and ensuring smooth collaboration across diverse technologies.
- Managed both frontend and backend development, using Angular, Spring Boot, and MySQL to deliver a reliable and scalable system.

ACHIEVEMENTS

- Selected as one of Top Team at **Odoo Hackathon 2025**, qualified for the offline round ([LinkedIn post](#)) project showcased on virtual round – ([Github](#)) & Final Round – ([Github](#)).
- Achieved **5 stars** rating in Java and **2 stars** rating in SQL on [HackerRank](#).