

RUSHIKESH DHANDE

Pune, India | rushicdhande@gmail.com | +91 93220 69899 | rushikesh.fun | linkedin.com/in/rushikeshdhande
github.com/rushikeshdhande

OBJECTIVE

Aspiring Software Developer with a strong foundation in programming, problem-solving, and full-stack development. Skilled in multiple programming languages, databases, and frameworks, with hands-on experience through academic and project-based work. Seeking an opportunity to apply technical expertise to build scalable and impactful software solutions.

EDUCATION

Balbhim Arts, Science and Commerce College (Beed) <i>Bachelor of Computer Science</i>	2022 – 2025 CGPA: 8.1/10
Balbhim Arts, Science and Commerce College (Beed) <i>Class XII (Science)</i>	June 2019 – May 2020 Percentage: 80.50%

TECHNICAL SKILLS

Programming Languages: Java, C/C++, JavaScript

Web Technologies: HTML, CSS, React

Backend Technologies: Node.js, Express.js

Databases: MySQL, MongoDB, Neon (PostgreSQL)

Developer Tools: Git, GitHub, VS Code, IntelliJ IDEA, Postman

Platforms: Windows, Ubuntu

PROJECTS

EduTrack Classroom and Student Management Portal Java, Spring Boot, MongoDB, REST APIs	Dec 2025
• Developed a full-stack system for managing batches and student records. • Implemented CRUD operations using RESTful APIs with NoSQL storage. • Designed a Java-based client interface for seamless user interaction.	
Chat Messenger with Log Facility Java, Socket Programming	Sep 2025
• Implemented a peer-to-peer chat system with real-time messaging. • Maintained chat logs with timestamps for future reference. • Applied TCP/IP socket programming concepts.	
Library Management System React.js, Node.js, Express	Sep 2024
• Built a role-based Library Management System with separate Admin and User dashboards. • Implemented user registration, book issuing/returning, email notifications, and book pricing management. • Designed an automated overdue fine system that applies penalties when books are returned after the due date.	

TRAINING

Java Full Stack Development Training Marvellous Infosystem, Pune	
• Completed Java Full Stack Development training covering Core Java, OOP concepts, JDBC, Servlets, and MySQL. • Self-learned web development HTML, CSS, JavaScript, and React through hands-on projects and practice. • Worked on mini full-stack projects involving RESTful APIs, database integration, and end-to-end application flow.	

CERTIFICATIONS

Cyber Security Certification – Tech Mahindra Foundation (Skill India Digital Hub)

The above-mentioned information is authentic to the best of my knowledge.