

Trupti Jadhav

 Ahmednagar, MH

• 9850560091 | ✉ jadhavtrupti33@gmail.com |  linkedin.com/in/jadhavtrupti |  github.com/truptijadhav33

SUMMARY

Computer Engineering student with hands-on experience in full-stack development, backend integration, and responsive UI design. Strong understanding of core CS fundamentals including OOP, DSA, OS, and Networks. Adept at learning new technologies, collaborating in team environments, and delivering reliable project outcomes.

EDUCATION

Padmashree Dr. Vitthalrao Vikhe Patil College of Engineering

Ahmednagar, MH

Bachelor of Engineering in Computer Engineering

Aug. 2024 – 2027

Dr. N. J. Paulbudhe Institute of Technology

Ahmednagar, MH

Diploma in Computer Engineering

Aug. 2021 – May 2024

EXPERIENCE

Web Development Intern

Jun 2023 – Jul 2023

Jalgi Technologies Pvt. Ltd.

Pune , MH

- Completed a 6-week industry training program involving Web Development, RPA, and Android Development.
- Built and enhanced web UI components and implemented basic backend logic, improving feature responsiveness and structure.
- Collaborated with cross-functional teams to understand real-world SDLC workflows, deployments, and version control practices.
- Received positive feedback for strong learning ability, problem-solving, and task ownership.

PROJECTS

OrderSync: Real-Time Order Tracking Application. | React, Node.js, Express, MongoDB,

NOV 2025

- Developed a full-stack order tracking system enabling restaurants to manage customer orders in real time.
- Implemented Socket.IO-based live communication, reducing status update delay to under 1 second.
- Built role-based authentication (customer/staff/admin) using JWT with secure API route protection.
- Designed a dynamic order workflow with clear stage transitions: Pending → Preparing → Ready → Delivered.

College Management System | HTML,CSS,JS,Bootstrap,PHP,MySQL

June 2024

- Built a multi-page web portal to streamline student and faculty information management.
- Designed a responsive UI using Bootstrap, improving mobile accessibility and layout consistency.
- Implemented backend modules in PHP + MySQL for student registrations and dynamic data handling.
- Improved user experience through optimized navigation and structured content flow.

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Python, C, C++, SQL

Database: MongoDB , MySql

Core Computer Science Concepts: Object-Oriented Programming (OOP), Computer Networks, Operating Systems, Data Structures & Algorithms

Developer Tools: Git, GitHub , Linux

Libraries: pandas, NumPy, Matplotlib

CERTIFICATIONS

JLPT N5 (Japanese Language Proficiency Test) | Japan Foundation & JEES

JUL 2025

- Demonstrates foundational proficiency in Japanese, including basic reading and listening comprehension.