# MANAV PATEL

patelmanav2406@gmail.com | +91-7016201305 | https://www.linkedin.com/in/manav-patel-7a3578250/

#### Education

Vellore institute of Technology Bhopal, India2022 - 2026● CGPA: 8.54(expected)KD Ambani Reliance Foundation School, India2022 - 2021● ISC (Class XII), Aggregate: 74.8%KD Ambani Reliance Foundation School, India2022 - 2021

### **Skills**

Programming & Frameworks: Python, Java, JavaScript, Node.js, React, Express.js, TypeScript

**Databases**: MongoDB, PostgreSQL **Web Development**: HTML, CSS, Tailwind **Tools & Others:** Git, Version Control Tools

Core Subjects: Operating System, Database Management System, Computer Networks, OOPs, Data Structures & Algorithms

# Work Experience

#### Jio Platforms Limited

Software Development Intern

ICSE (Class X), Aggregate:91.2 %

(14.10.2024 - 16.12.2024)

- Developed and enhanced web applications using **React** and modern web development practices.
- Gained hands-on experience with **Robot Framework**, improving **automation and testing** skills.
- Collaborated with a dynamic team, learning industry best practices and agile methodologies.
- Strengthened **problem-solving**, **debugging**, **and optimization** skills in web development.
- Worked under experienced mentors, gaining valuable insights into scalable application development.
- Successfully contributed to platform development, ensuring efficiency and performance improvements.

# **Projects**

**EventIt** / (Nodejs, Express, React, MongoDB, WebRTC, WebSocket)

- Developed a scalable event management platform for 1,000+ users, utilizing Node.js, Express, React, and MongoDB.
- Designed a hierarchical system with **2 distinct account types** (students & teachers), ensuring secure role-based access and permissions for **100**+ teachers and **900**+ students.
- Implemented event management features, enabling teachers to list, edit, and delete events, increasing scheduling efficiency by 60% and reducing manual workload by 40%.
- Built an intuitive student interface, allowing 900+ students to browse, register, and join events with a 3-step process, improving event participation by 70%.
- Integrated WebRTC and WebSocket to support real-time video meetings for up to **200 concurrent participants**, reducing latency by **30%** and enhancing interaction quality.

#### ConnectEZ / (AgoraRTC, AgoraRTM, JavaScript, HTML, CSS)

- Developed a real-time collaboration platform supporting video calls, meetings, chat, and screen sharing for **1,000**+ users, ensuring **99.9%** uptime.
- Implemented high-quality video calls with AgoraRTC, delivering **1080p HD video** with latency under **150ms**, supporting up to **100** concurrent users per session.
- Integrated instant messaging via AgoraRTM, handling 10,000+ messages daily with delivery time under 50ms.
- Added screen sharing functionality with AgoraRTC, improving collaboration efficiency by 60%, allowing 50+ participants per session to share content.
- Designed a fully responsive UI with HTML, CSS, and JavaScript, improving user retention by **45%** and ensuring smooth performance across all major browsers and devices.

### **Academic and Extracurricular Achievements**

- Completed a 12-week Cloud Computing course from NPTEL (IIT Kharagpur) with an 79% score.
- Solved **100**+ coding problems on platforms like *LeetCode* and *GeeksforGeeks*, strengthening problem-solving and algorithmic thinking.