

Ved Chaudhari

 vedc2853@gmail.com |  +91-9373470153 |  linkedin.com/in/ved-chaudhari
 github.com/vedchaudhari |  leetcode.com/codybuddy |  <https://vedchaudhari.vercel.app/>

EDUCATION

MCT's Rajiv Gandhi Institute of Technology <i>Bachelor of Engineering (B.E.) in Computer Engineering; CGPA: 8.75/10</i>	Andheri, Mumbai Aug. 2020 – May 2024
Narayana Junior College <i>Intermediate (MPC), Telangana State Board of Intermediate Education — 86.9%</i>	Hyderabad, Telangana Jun. 2018 – May 2020

EXPERIENCE

Node.js Developer <i>Wharf Street Strategies</i>	Jan. 2025 – Present <i>Navi Mumbai, Maharashtra</i>
<ul style="list-style-type: none">Built the REST APIs for Eat app mvp, a real-time food delivery platform enabling seamless communication between users, restaurants, and delivery partners using WebSockets.Optimized backend API latency by implementing data caching with Redis and migrating background jobs to BullMQ, improving overall response time and performance.Contributed to Ride app, enhancing API performance and scalability through backend optimization and resource-efficient architecture.Developed the chat module for ConnectUp (LMS platform) using Socket.IO to enable real-time communication between aspirants and companies.Implemented backend logic for Razorpay Payment Gateway with secure webhook handling and transaction verification and logging functionality.	
Node.js Intern <i>Wharf Street Studios</i>	Oct. 2024 – Jan. 2025 <i>Navi Mumbai, Maharashtra</i>

PROJECTS

Real-Time Chat Application <i>React, Node.js, Socket.io, TailwindCSS, DaisyUI</i>	June 2025 – July 2025
<ul style="list-style-type: none">Built a real-time messaging application using Socket.IO for seamless, bidirectional communication between users.Implemented JWT-based authentication to ensure secure user login and authorization.Designed and styled a fully responsive user interface with TailwindCSS and DaisyUI.Utilized Zustand for efficient global state management across the application.Deployed the application on Render for scalable and reliable hosting.Live Demo: convochat-app.onrender.com — GitHub: github.com/vedchaudhari/convochat	
E-Commerce Website <i>React, TailwindCSS, JavaScript</i>	March 2024 – April 2024

TECHNICAL SKILLS

- Languages:** JavaScript (ES6+), TypeScript, C++, HTML, CSS
Backend Technologies: Node.js, Express.js, Socket.IO, RESTful APIs
Databases: MongoDB, Mongoose (ODM), Redis
Tools & Frameworks: BullMQ, Jest, Postman, Git, Docker
Cloud & Integrations: Razorpay Webhooks, Payment Gateway APIs
Other Skills: Real-time Communication, API Optimization, Test-driven Development (TDD)
Competitive Programming: Solved 150+ problems on LeetCode using C++