

# Vishal Prajapati

 vishalprajapati2303@gmail.com |  +91 8003310994 |  Portfolio | /Vishalx33 | /VishalPrajapati

## EXPERIENCE

<b>Full Stack Web Developer</b> <i>SYNILOGIC TECH PRIVATE LIMITED</i>	May 2025 – Jul 2025 Kota, Rajasthan, India
– Built and thoroughly tested robust RESTful APIs using Node.js, Firebase, and SQL database. – Worked extensively on AstroNode backend modules including product, service, and payment-related APIs. – Developed scalable backend microservices in Node.js for astrology-based web applications.	

<b>Frontend Web Developer</b> <i>DOOPER HEALTH TECHNOLOGY PRIVATE LIMITED</i>	Jul 2024 – Aug 2024 Kota, Rajasthan, India
– Created responsive and modern healthcare web pages using Tailwind CSS and core JavaScript. – Built and validated complex dynamic forms in React for Dooper's healthcare platform. – Integrated advanced SEO enhancements in multiple React projects and PWA web modules. – Contributed to AI-based health bot data collection, interface design, and UI integration.	

## PROJECTS

<b>HotelBookingSystem</b>   MERN, Razorpay, Multer   <a href="#">Live</a>   <a href="#">GitHub</a>	
– Built a comprehensive platform allowing users to book services, purchase products, write blogs, and review services through a mobile-app-like responsive interface. – Integrated image uploads using Multer and developed scalable RESTful APIs to handle backend operations efficiently. – Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js) with Razorpay for payment integration.	
<b>NoteSea: Full-Stack Note-Sharing Application</b>   MERN, JWT Auth, Tailwind CSS, WebSockets   <a href="#">Live</a>   <a href="#">GitHub</a>	
– Implemented secure JWT-based authentication, protected routes, file uploads, and encrypted note storage. – Designed a modern, responsive UI with Tailwind CSS, including note pinning, search, filters, and smooth transitions. – Added WebSocket-based real-time communication for chat, notifications, and live updates. – Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js).	
<b>Real Estate</b>   MERN, JWT Auth, Cloudinary, Attendance Tracking   <a href="#">Live</a>   <a href="#">GitHub</a>	
– Built a complete Mess Management platform enabling member registration, daily attendance marking, payment tracking, and admin-level controls. – Integrated secure JWT-based authentication and role-based access control for Admin and Members. – Implemented Cloudinary image uploads and a responsive dashboard for real-time data visualization. – Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js).	

## SKILLS

**Languages:** JavaScript, SQL, C, C++, HTML, CSS

**Frameworks / Libraries:** Express.js, React.js, Next.js, Node.js, Tailwind CSS

**Database:** MongoDB, MySQL

**Tools / Technologies:** Git, GitHub, VS Code, Vercel, Netlify, Render, npm, Postman, Figma, FileZilla

**CS Fundamentals:** Operating Systems, DBMS, Computer Networking, Object-Oriented Programming

**Soft Skills:** Effective Communication (English, Hindi), Teamwork, Leadership, Quick Learning

## EDUCATION

<b>Arya institute of Engineering &amp; Technology</b> <i>Bachelor of Technology in Computer Science &amp; Engineering (CGPA: 8.37/10.0)</i>	Jaipur, Rajasthan, India Sep 2022 – July 2026
– Relevant Coursework: Data Structures, Algorithms, DBMS, Software Engg, Web Dev	

## ACHIEVEMENTS

- Completed and deployed multiple full-stack MERN applications featuring file uploads, admin/user dashboards, and dynamic content rendering.
- Secured **2nd position** in an internal hackathon.