# Vishal Prajapati

 ${\bf \diamondsuit}$  Jaipur,India  $\quad {\bf \boxtimes}$ vishalprajapati<br/>2303@gmail.com  $\quad {\bf \nwarrow}$ 8003310994  $\quad {\bf \varnothing}$ Portfolio <br/>  $\quad {\bf in}$  Linkdin  $\quad {\bf \circlearrowleft}$  Github

#### Education

Arya College of Engineering

Sept 2022 - May 2026

BTech in Computer Science; CGPA: 8.5/10

# Experience

## SYNILOGIC TECH PRIVATE LIMITED

Kota, Rajasthan, India May 2025 – Jul 2025

Full Stack web Developer

- o Built and thoroughly tested robust RESTful APIs using Node.js, Firebase, and SQL database.
- I Worked extensively on AstroNode backend modules: product, service, and payment-related APIs.
- o Developed scalable backend microservices in Node.js for astrology-based web applications

#### DOOPER HEALTH TECHNOLOGY PRIVATE LIMITED

Frontend Web Developer

Kota, Rajasthan, India Jul 2024 – Aug 2024

- Created responsive and modern healthcare web pages using Tailwind CSS and core JavaScript.
- $\circ\,$  Built and thoroughly validated complex dynamic forms in React for Dooper's healthcare web platform.
- Integrated advanced SEO enhancements in multiple React projects and PWA web modules.
- Contributed actively to AI-based health bot data collection, interface design, and UI integration.

# **Projects**

# Elite-Crew(Service+Product)

Live Z Github Z

- Designed and developed a service + product-based platform where users can book services, purchase products, write blogs, and review services in a mobile-app-like responsive interface.
- Integrated Razorpay Payment Gateway to support seamless and secure online transactions for users.
- Used Multer for image uploads and designed RESTful APIs for scalable backend operations.
- Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js)

#### Note-Nest(Notes sharing platform)

Live 🗹 Github 🗹

- Developed a full-stack note-sharing app with real-time chat and personal productivity tools, using MERN stack and JWT.
- Enabled secure file uploads/downloads, dynamic note pinning, and user-centric features with responsive design via Tailwind CSS.
- o Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js).

### Skills

Languages: JavaScript, Sql, C/C++, HTML, CSS

Framework/Libraries: ExpressJs, ReactJs, NextJs, NodeJs, Tailwind CSS

Database: MongoDB, MySQL

Soft Skills: Effective Communication (English, Hindi), Team Work, Leadership, Quick Learning CS Fundamentals: Operating System, DBMS, Computer Networking, Object Oriented Programming. Tools/Technologies: Git/GitHub, VS Code, Vercel, Netlify, Render, npm, Postman, Figma, Filezilla

## Achievements

Completed Full-Stack Projects: Successfully developed and deployed full-stack MERN applications, file upload, admin/user dashboards, and dynamic content rendering.

Placement Preparation: Consistently practiced DSA and solved problems across platforms like LeetCode.

 $\textbf{Hackathons} \ , \textbf{Competitions:} \ \ \text{Participated in college-level hackathons and coding competitions, demonstrating teamwork} \ .$