

PRAJAPATI CHETAN



SOFTWARE DEVELOPER

Ahmedabad, Gujarat | prajapatichetan237@gmail.com | +91 6351915013

SUMMARY

Completed Master's in Computer Applications with strong technical and development skills. Holds a Bachelor's degree in Computer Applications with solid academic performance. Proficient in web development using HTML, CSS, JavaScript, React, Bootstrap, Python (Django), and MERN stack. Currently working as a freelance web developer and creator of Prodmatrix – a custom software solution for product management. Experienced in delivering real-world projects like a Typing Speed Game and Product Delivery Application.

TECHNICAL SKILLS

- | | | |
|---------------|-------------------|----------------|
| • HTML & CSS | • Python (Django) | • Express JS |
| • JAVA SCRIPT | • React JS | • Mongodb |
| • Bootstrap | • Node JS | • PostgreSQL |
| • Tailwind | • RESTful API | • GIT & GITHUB |

PROFESSIONAL EXPERIENCE

Freelance MERN Stack Developer

Jan 2025 - Present

- Developed and deployed custom web applications using MongoDB, Express.js, React, and Node.js (MERN).
- Created **Prodmatrix Software**, a product management system to streamline inventory and operations.
- Built interactive UIs and responsive designs using React, Bootstrap, and Tailwind CSS.
- Integrated APIs, handled authentication, and managed databases for multiple client projects.

PROJECTS

G-Mart - Product Delivery Application

- This Product Delivery Application is built using the MERN stack. The front-end uses React with Tailwind CSS for a responsive and user-friendly interface. Node.js and Express handle API routing and backend logic for seamless delivery management. MongoDB stores user, product, and shipment data efficiently with Mongoose for modeling. The system enables real-time tracking, order management, and streamlined delivery operations.

Typing Speed Game

- React.js and Tailwind CSS offers an engaging interface to test and improve typing speed. React.js ensures dynamic functionality, while Tailwind CSS provides a responsive and visually appealing design. Features include a live word counter, timer, and real-time performance feedback for an interactive user experience.

EDUCATION

Master of Computer Applications

2023 - 2025

GLS University

Bachelor of Computer Applications

2019 - 2022

GLS University

ADDITIONAL INFORMATION

- Languages:** English, Hindi, Gujarati.
- Certifications:** Cyber Shadez 2024 - GLS, Advanced React 2024.