Priyank Viradiya

Web Developer

Mobile Number: +91 9313202075

Email: priyankviradiya227@gmail.com

GitHub: https://github.com/priyank227

Portfolio: https://priyank-portfollio.netlify.app/

Academics

Marwadi University - Rajkot, Gujarat

B.Tech (Information and Communication Technology) (2021-2025) CGPA – 7.73

Creative Science School - Rajkot, Gujarat

Higher Secondary School (2019-2021) Percentage – 84.4

Sarvodaya School – Rajkot, Gujarat

Secondary School (2018 - 2019) Percentage – 87.5

Project Work

Real Estate: This website allows both buyers and sellers to list real estate goods for sale. Buyers can visit the website to make purchases. additionally message the vendor.

Degree Verification System: This website checks the degree certificate for spelling errors. This website receives an image of a degree as input, recognizes the error, and displays the difference as output.

Tradeasy: The application Tradeasy is cross-platform. It is intended for import-export trade. Agents can upload their product list to this application, and wholesalers can view the list and submit bids as well. When this app is used, agents may work more easily.

Certifications

NPTEL - Data Base Management System

Oracle Academy - Database Foundations Course

Postman - Postman API Fundamentals Student Expert

Coursera - Introduction to GitHub and Visual Studio Code

Masai learn - Frontend web development

Experience

Developed and delivered client websites using HTML, CSS, and JavaScript, with Bootstrap to ensure responsive, visually appealing, and user-friendly designs tailored to client requirements.

Career Objective

I'm excited to begin my career journey. I have a passion for learning and problem-solving, and I'm eager to apply my skills in writing quality code. I'm seeking opportunities to learn and contribute to a company's success.

Programming Languages

- C, C++
- HTML, CSS, JavaScript
- React Js, Bootstrap
- MySQL

Technical Skills

- Web Development
- Version Control
- Database Management

Soft Skills

- Problem Solving
- Project Based Learning
- Teamwork
- Critical Thinking

Interest / Hobbies

- Solving Sudoku Puzzle
- Watching Movie