RUSHI MISTRY

• rushimistry3223@gmail.com • +91 8238986564 • Linkedin • Github

SUMMURY

Results-driven Web Developer, UI/UX Designer and PHP Developer with a strong foundation in Computer Engineering, specializing in WEB Developer projects. Proven ability to deliver innovative, user-centric solutions that enhance efficiency and productivity. Adept at crossfunctional collaboration, clean code practices, and delivering quality under tight deadlines.

SKILLS

Programming: HTML5, CSS3, PHP, JavaScript, Node.JS, Python

Databases: MySQL, MongoDB.

Tools: VScode Editor, Xampp, Drow.io, Ms Word, Figma, VN editor

Language: English, Gujarati & Hindi

EDUCATION

The Charutar Vidya Mandal University (CVM) V.V.Nagar, Anand, Gujarat Bachelor of Technology (B. Tech) / Computer Engineering, (Ongoing) June 2024 to Probably June 2026 Present, CGPA:7.3/10.00

Gujrat Technological **University** (**GTU**), Gujarat Diploma Computer Engineering, **June 2020 to June 2023 CGPA:8.16/10.00**

RELEVANT EXPERIENCE

Venom Technologies , VV Nagar, Anand, Gujarat

Web Development, May 2025 - June 2025

- Gained foundational knowledge in **HTML**, **CSS**, and **JavaScript**, progressing from basics to real-world applications.
- Built multiple mini-projects such as **age & simple calculators**, **dynamic pages**, **weather app**, **quiz app** And Many More to strengthen front-end development skills.
- Developed a fully functional **Food Ordering Website** using **HTML**, **CSS**, **JavaScript**, and **PHP with** MySQL (phpMyAdmin) for backend integration.
- Learned principles of **responsive web design**, user experience, and browser compatibility.
- Collaborated effectively with team members, improving **communication**, **project coordination**, and **problem-solving** in a real development environment.
- Gained hands-on experience in **debugging**, **version control**, and **deploying web projects**.

CLASS PROJECT EXPERIENCE

Diploma Computer Engineering Capstone Project, November 2022 – January 2023

- **Developed E-commerce Website** Using Frontend HTML5, CSS, Bootsrat, PHP. Backend -MySQL(PhpMyadmine) Tool- XAMPP, Drow.io (For Graphical Representation)
- Integrated features: User and Admin authentication, From user select items to payment Options, and Admin page to manage items, stocks and users data.
- Used Phpmyadmin (MySQL) for efficient data handling; enhanced user UI/UX Main Products page and login page with store data in DB; enhanced Different pyment Options and Admin manage user shipping criteria and manage products Categories, stokes.

Gym Management System, Computer Engineering (B-Tech) March2024-April2024

- **Developed** a comprehensive gym management system using the PHP and MySql.
- Coordinated with a team of 4developers to ensure on-time delivery, meeting project deadlines and GYM Requirement.
- Enhanced user interface and experience through responsive design.

Dynamic Portfolio, B-Tech January 2025

- Developed a professional and fully responsive portfolio website using **HTML**, **CSS**, and **JavaScript**. Integrated **multiple animations and transitions** to enhance user interaction and visual appeal.
- Designed an intuitive **UI/UX layout**, focusing on clean design, easy navigation, and accessibility. Implemented **light/dark mode toggle** for improved user experience across environments.
- Added sections for **projects**, **skills**, **contact form**, and **links to live professional work** hosted online. Ensured **cross-browser compatibility** and **mobile responsiveness** for all devices.
- Optimized for **performance and fast load times** using best practices in front-end development. Website serves as a central hub to showcase my work, code samples, and development capabilities.

CERTIFICATIONS

- Introduction To Internet Of things NPTL January 2026
- Introduction to HTML, CSS & JavaScript Coursera December 2024
- MongoDB Node.js Developer Path MongoDB University October-2024
- Hands-on Introduction to Linux Commands and Shell Scripting Coursera April2024
- Introduction to Relational Database and SQL Coursera **December 2023**