VAHID DESAI

IT Engineer

CONTACT



portfolio portfolio

7041321327



AA-1/118, New Aman



Bunglows, Dahej bypass road in Vahid Desai



Vahid Desai

EDUCATION

2021-2025(current)

BACHELOR OF ENGINEERING Gujarat Technological University (SVMIT) (INFORMATION TECHNOLOGY CGPA - 6.83)

2019-2021

HIGHER SECONDARY EDUCATION The Dayadara Higher Secondary School (12th Science, Percentage - 70%).

SKILLS

- Programming Languages: Java, C
- Front-End-Web Dev.: JavaScript, Html, Css,
- Back-End: Basics of MySQL & PHP
- Technical-tools; Github, Visual Studio, Ms Office, PowerPoint
- Soft Skills: LeaderShip, Teamwork, Communication, Problemn Solving, Adaptability, Time management.
- Typing Speed: 65 wpm

LANGUAGES

- English
- Hindi
- Gujarati

PROFILE SUMMARY

Aspiring Full Stack Developer with a focus on the MERN stack (MongoDB, Express.js, React, and Node.js). Passionate about building scalable and efficient web applications. Currently enhancing technical expertise in front-end development, with a strong commitment to learning and implementing modern technologies. Skilled in problemsolving and dedicated to creating seamless user experiences.

WORK EXPERIENCE

SHARP ENTERPRISE

(JULY-AUGUST) 2024

Web Developer

- · Collaborated with the team to develop and maintain responsive front-end features for web applications.
- Utilized HTML, CSS, and JavaScript to create dynamic user interfaces.
- · Ensured cross-browser compatibility and optimized web pages for performance.

PROJECTS

Digi-Dine



Digi Dine - Online Food Ordering System

Developed a responsive and interactive food ordering platform aimed at simplifying the dining experience. Designed a user-friendly menu system, integrated seamless order management features, and optimized for cross-device compatibility. Leveraged HTML, CSS, and JavaScript to deliver a modern and engaging UI.

Technologies Used:

- Frontend: HTML, CSS, JavaScript
- Features: Responsive design, dynamic UI, cross-device compatibility

Login Page



Combine Login & Signup Page

Developed a responsive and user-friendly login page as a practice project to enhance my frontend development skills. Incorporated form validation and a clean interface design to improve user experience while learning key UI/UX principles.

Technologies Used:

- Frontend: HTML, CSS, JavaScript
- Features: Form validation, responsive design, and basic UI/UX elements