Professional Summary

I am a Computer Engineering student at GEC Rajkot, set to graduate in 2026. I am dedicated to leveraging technology to develop real-world solutions. As a strong team player, I have a passion for innovation and problem-solving, and I am eager to contribute to dynamic projects in the field.

Education

Government Engineering College Rajkot

Computer Engineering-BE 2022–2026

CGPA: 8.22

Nilkanth Vidhyalaya, Limbdi

Higher Secondary (HSC) 2022

76.66%

Nilkanth Vidhyalaya, Limbdi

Secondary School (SSC) 2020 80.50%

Projects

FOOD HUT — React, HTML, CSS, JavaScript, Swiggy's Live API

- An online food delivery website developed using REACTJS, HTML AND CSS.
- The website fetches live data from Swiggy's API to display a wide range of restaurant options to users.
- Designed intuitive interfaces with CSS and shimmer(skeleton) UI, prioritizing user experience.
- Ensured secure data transmission with a keen understanding of cross-origin access.
- o Implemented Cross-Origin Resource Sharing (CORS) to securely fetch data from external sources.
- It features dynamic content rendered through React.js and a responsive design crafted with HTML and CSS for seamless use across various devices.

Portfolio — HTML, CSS, ReactJs, AOS.....

- A fully dynamic and responsive portfolio showcasing my skills and expertise in web development
- o Built using HTML, CSS, and React for a fast and efficient user experience
- Utilized AOS library to create stunning animations and scrolling effects
- Designed to be highly interactive and engaging, with features such as hover effects and scrolling animations
- Optimized for various devices and screen sizes, ensuring a seamless user experience
- o A testament to my passion for web development and my ability to create immersive and interactive experiences

Technical Skills

Languages: JavaScript, HTML, CSS, Python, Java

Frameworks: React, Tailwind CSS

Databases: MySQL

Tools: VS Code, Git, GitHub