NILESH GAGIYA

nileshgagiya49@gmail.com | +91 8141584028 Github | LinkedIn

Professional Summary

• Computer Engineering student at GEC Rajkot, graduating in 2025. Dedicated to leveraging technology for real-world solutions. Strong team player with a passion for innovation and problem-solving. Eager to contribute to dynamic projects in the field.

Education

 Government Engineering College Rajkot Computer Engineering -BE

 Shree-Ganesh-Vidhyalaya higher secondary-XII

 Excellent Secondary school Secondary-X Sep. 2021 – Aug 2025 CGPA 7.17 May-2021 Percentage (%) 86 july-2019 Percentage (%) 82

Technical Skills

Languages: java,HTML, CSS, JavaScript
Frameworks: ReactJs, Tailwind CSS
Developer Tools: VS Code, Git, Github

Projects

Online food delivery website

Github

Experienced web developer proficient in React, HTML, CSS, and JavaScript. Crafted a food delivery website using Swiggy's live API for real-time restaurant data integration. Designed intuitive interfaces with Tailwind CSS and shimmer(skeleton) UI, prioritizing user experience. Ensured secure data transmission with a keen understanding of cross-origin access. Committed to staying updated on emerging technologies and contributing to future e-commerce projects, particularly in food delivery.

Pinterest clone <u>Github</u>

Experienced full-stack developer proficient in React, EJS, CSS Bootstrap, and Passport.js for authentication. Skilled in building user registration, login functionality, and file upload features using Express.js, Node.js, and MongoDB. Implemented secure authentication methods using Passport.js. Leveraged UUID for unique identification within the project. Excels in collaborating with teams to deliver intuitive and efficient web applications. Passionate about creating seamless user experiences and contributing innovative solutions. Eager to apply expertise to projects requiring cutting-edge web development technologies.

E-Bhart | e-commerce

Github

"E Bhart" is a simple e-commerce project created with basic technologies like React, JavaScript, HTML, and CSS. It's designed to be user-friendly, offering features like product listings, a shopping cart, and an easy checkout process. With responsive interfaces, "E Bhart" provides a straightforward experience for users. Though it's a basic project, it's a good starting point for learning e-commerce website development.