TEJAS GOJARIYA

7990535627



tejasgojariya036@gmail.com



Ahmedabad, Gujarat



https://github.com/Tejas-Gojariya



https://www.linkedin.com/in/tejas-gojariya-1b459024b/



https://tejasgojariya.me/

FRONTEND DEVELOPER

As a passionate and dedicated front-end developer with a strong foundation in HTML, CSS, and JavaScript, I am eager to kickstart my career in web development. With a keen eye for design and a commitment to creating visually appealing and user-friendly websites, I am excited to bring my skills to a dynamic team.

SKILLS

- HTML5 CSS3
- Tailwind CSS
- Bootstrap
- Javascript
- React.Js

- Version Controller
- GIT
- UI Freameworks
- Node.Js
- MongoDB

EDUCATION

Bachelor of Computer Application 2021 - 2024

Parul University - Vadodara, Gujarat CGPA: 7.20 (pursuing)

HSC(12th) 2019 -2021

Vishwagram Vidhyapith - Junagadh, Gujarat HSC(74.14%)

SSC (10th) 2017 - 2019

Sardar Vallabhbhai Patel - Amreli SSC(66.33%)

PROJECTS

Social Media App - Built using (React JS, Node.js, Express.js & MongoDB)

- Developed and implemented the entire front-end architecture of a dynamic social media application using React.js, adhering to best practices in component-based development.
- Engineered responsive and mobile-first designs, ensuring a seamless user experience across various devices and screen sizes.
- Proficiency in React.js and its ecosystem (React Route).
- In this Application People can create a Post, Like, Comment, and get a Social Media Kind-of Environment.

MegaBlog - Built using (React.js , Tailwind CSS & Appwrite)

- · Led the development of a mega blog platform using React.js, Tailwind CSS, and App Write.
- Implemented features such as user authentication, blog post creation, commenting, and search functionality.
- Optimized performance and scalability by leveraging React.js best practices and Tailwind CSS utility classes.
- Implemented Redux for state, refactored class components to functional, integrated React Hook Form for form handling.

This project has been deployed in https://github.com/Tejas-Gojariya/MegaBlog

React Meal - (React JS, Tailwind CSS & FireBase)

- User-friendly interface displaying a categorized menu showcasing a variety of delicious dishes.
- Step-by-step ordering process guiding users through selecting items, customizing options (if applicable), and adding them to the cart.
- Integration with Firebase real-time database to provide users with instant updates on menu availability, order
- The site is fully responsive, ensuring a seamless experience across various devices, including desktops, tablets, and mobile phones.
- This project has been deployed in https://github.com/Tejas-Gojariya/Food-order-web