VASARA SUJAL

+91 6354937917

Full Stack Developer

vasarasujal.cg@gmail.com

Ahmedabad



SUMMARY

I am Vasara Sujal, a first-year B.Tech student at Rai University (Ahmedabad) with a CGPA of 9.95 in my first semester. I am passionate about web development and technology. I am working with HTML, CSS, JavaScript, React, Node.js, MongoDB, and Express.js, and I enjoy building modern and responsive web applications. I am also familiar with REST APIs, Git, and Tailwind CSS. I am always eager to learn new technologies and improve my problem-solving skills. My goal is to become a skilled full-stack developer and contribute to innovative projects.

EDUCATION

Rai University, Ahmedabad

Bachelor of technology 2024 – 2028

SKILLS

- Frontend Development
- Backend Development
- UI/UX Design
- Database Management
- Version Control
- Problem Solving (JavaScript, Clanguage)

LINKS

- GitHub Profile
- Linkedin Profile

REFERENCE

Patel Neel Maheshbhai



+91 9157646873



pneel361@gmail.com

PROJECTS

King Hub - Online Food Delivery Platform

- <u>Overview:</u> King Hub is a modern food delivery platform that connects users with restaurants for quick and easy online ordering.
- <u>Technologies:</u> React, Tailwind CSS, Node.js, Express.js, MongoDB, REST APIs.
- Role: Developed frontend and backend, integrated database and
- GitHub Repo Link, Postman Documentation Link
- Postman Documentation Link
- Backend Deployment Link
- Frontend Deployment Link

Static Website Clones

- 1. **Netflix Clone:** Built a responsive UI with dynamic banners and smooth scrolling using HTML, CSS, JavaScript.
- **2.Meesho Clone:** Designed a static homepage and product listings with a responsive grid and hover effects.
- **3.Indigo Clone:** Developed a static flight booking UI with a search bar and mobile-friendly design.
- **4.Porter Clone:** Created a logistics platform UI with a clean layout and responsive structure.
- All website Deployment Link:
- Netflix, Meesho, Indigo, Porter

YouTube Clone Application

- Built a YouTube clone using the YouTube API to fetch video data, support video playback, and implement a search bar functionality. The app allows users to browse videos, search content, and watch videos seamlessly.
- Technologies Used: HTML, CSS, JavaScript, YouTube API

Figma

- Instagram clone
- Coding Gita Website clone