Trupal Godhat

🕿 trupalgodhat1211@gmail.com 🐛 8200764113 🕥 Jetpur, Rajkot 📊 Trupal Godhat

https://github.com/trupal1211 https://trupal-godhat.vercel.app

PROFILE

Motivated Information Technology student with hands-on experience in full-stack web development using the MERN stack. Skilled in building scalable, responsive, and user-focused web applications with strong knowledge of REST APIs and modern UI design. Fast learner passionate about solving real-world problems through code and growing as a Software Engineer in a dynamic environment.

EDUCATION

Bachelor of Technology, Information Technology

Dharmsinh Desai University - CPI: 8.24

Nadiad, Gujarat

2022 - Present

Higher Secondary Certificate (HSC)

2022

The Imperial Science School - Percentile: 94.85

Dhoraji, Gujarat

Secondary School Certificate (SSC)

2020

The Imperial Science School - Percentile: 97.96

Dhoraji, Gujarat

PROFESSIONAL EXPERIENCE

VMV Infosoft ∂

May 2024 - June 2024

Frontend Web Developer | HTML, CSS, JavaScript, ReactJs, Tailwind CSS

Ahmedabad, Gujarat

- Completed a summer internship focused on building responsive, cross-device web interfaces using React.js and Tailwind CSS.
- Developed reusable UI components and integrated REST APIs for dynamic content.
- Optimized user experience and ensured consistent performance across devices.

PROJECTS

EcoTrack @ | MERN Stack, Tailwind CSS, Google Maps API, JWT, Google OAuth

- Built a community-based waste reporting platform where users can report issues with geolocation, upload photos, and track resolution status.
- Implemented role-based access for users, NGOs, and admin, with JWT and Google OAuth authentication.
- NGOs can take ownership of reports and resolved with post-resolution images.
- Includes features like interactive map with location picker, real-time filtering, and a mobile-friendly responsive UI

QueryNest ∂ | ReactJS, MongoDB, ExpressJS, NodeJS, JWT

- QueryNest is a peer-to-peer query web platform. Developed with JWT based authentication and OTP verification that provide secure profile management.
- Users can create and update their profiles, add social links, and track activities.
- User can post query and answer questions, and engage in meaningful discussions within a focused skill-based community.

SPIQuest ∅ | ReactJS, MongoDB, ExpressJS, NodeJS

- Designed a web-based SPIQuest project to help students easily estimate their academic performance through an intuitive and responsive interface.
- This tool is designed to assist students who struggle with manual calculation of their SPI grades.
- Enhanced user experience with clean UI design and Deployed the application for public access, allowing users to conveniently access the tool anytime across devices.

SKILLS

Languages: C, C++, JavaScript

Web Technologies: HTML, CSS, JavaScript, Tailwind CSS, ReactJs, NodeJs, ExpressJs

Databases: SQL, MongoDB Concepts: DSA, DBMS, OOPs

Tools & Platforms: Git, Github, Postman

Soft Skills: Team work, Learning enthusiasm, Time Management

CERTIFICATES

- MERN Stack Development Codekaro ℰ
- DBMS course Scaler ∅
- DUHacks 4.0 Hackathon Participation ℰ
- CSS Course Codekaro ₽