

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	2022 – Present Nadiad, Gujarat
Higher Secondary Certificate (HSC) The Imperial Science School - Percentile : 94.85	2022 Dhoraji, Gujarat
Secondary School Certificate (SSC) The Imperial Science School - Percentile : 97.96	2020 Dhoraji, Gujarat

PROFESSIONAL EXPERIENCE

VMV Infosoft 🔗 Frontend Web Developer HTML, CSS, JavaScript, ReactJs, Tailwind CSS <ul style="list-style-type: none">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.	May 2024 – June 2024 Ahmedabad, Gujarat
---	--

PROJECTS

EcoTrack 🔗 MERN Stack, Tailwind CSS, Google Maps API, JWT, Google OAuth <ul style="list-style-type: none">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 <ul style="list-style-type: none">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 <ul style="list-style-type: none">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 🔗 | • DBMS course – Scaler 🔗 |
| • DUHacks 4.0 – Hackathon Participation 🔗 | • CSS Course – Codekaro 🔗 |