

PARAG VADGAMA

Full Stack Developer

 paragv.vercel.app  paragvadgama123@gmail.com
 9662391342  github.com/parag0712
 Anand, Gujarat  parag vadgama

SUMMARY

I am a second-year B.Tech student who is passionate about building things on the web. I have a strong grasp of the MERN stack, which includes MongoDB, Express.js, React.js, and Node.js. Fixing problems and learning new skills are my strengths. I am eager to continue growing and honing my skills in full-stack development.

SKILLS

Languages: Javascript, Typescript, Java, SQL, Python, HTML, CSS ,

Technologies: React.js, Node.js, MongoDB, Next.js, Firebase, Redux ,RTK ,Tailwind CSS .

PROJECTS

Mern

E - commerce

 Github  Preview

In my React ecommerce project, I utilized the MERN stack and TypeScript to create a smooth online shopping platform. On the frontend, I developed the user interface with React and Sass, ensuring a stylish and responsive design. For the backend API, I employed Node.js to handle data processing and server-side operations, with MongoDB as the database to store and manage product information and user data. To optimize performance, I implemented node caching in the backend API, and on the frontend, I utilized Redux Toolkit Query. With Firebase authentication, I ensured secure user logins. Additionally, I included an easy-to-use admin panel for managing user accounts and tasks. This project demonstrates my ability to build efficient, secure, and user-friendly web applications.

Mern

NOC Certificate Generator

 Github  Preview

In my NOC (No Objection Certificate) Certificate Generator project, I used the MERN stack to create an efficient application. For the frontend, I used React.js with Material-UI (MUI) for a user-friendly interface. To ensure secure access, I added JWT (JSON Web Tokens) for authentication. In the backend, I relied on Node.js and MongoDB for data processing and storage. I also used Redux for smooth data management across the application. This project demonstrates my skills in full stack development and implementing useful features for web applications. **Credentials for accessing project :- Email :** admin@123gmail.com **Password:** admin@123

Mern

Real State

 Github  Preview

Real Estate is a MERN stack project designed for browsing and managing real estate listings. With React and Tailwind CSS on the frontend, users can search, view property details, and connect with agents. In the backend, Node.js and MongoDB power the application, with JWT for secure authentication and Redux for state management. This project showcases my skills in building efficient and user-friendly web applications.

React and Appwrite **React Blog App**

 Github  Preview

This project is a React-based blog application designed for creating, editing, and managing blog posts. It utilizes Redux for state management, Appwrite as the backend service provider, and Tailwind CSS for styling. Additionally, it incorporates the React Form Hook library for form management.

Mern

Shubh Network

 Github  Preview

The Subh Network project is a platform where users can showcase their services to connect with potential clients and collaborators. It provides a space for individuals and businesses to present their offerings, enabling communication, collaboration, and networking. The project utilizes React for the frontend, Node.js with Express.js for the backend, MongoDB for the database, and Cloudinary for storing service-related media. **Credentials for accessing project :- Email :** admin@123gmail.com **Password:** admin@123

EDUCATION

| | | |
|------------------|--|---------|
| 7/2023 - running | Charotar University of Science and Technology (CHARUSAT) Bachelor of Technology (Computer Science) | College |
| 7/2020 - 5/2023 | A. V. Parekh Technical Institute, Rajkot Diploma in Computer Engineering | College |
| 1/2019 - 6/2020 | Alpha Vidhya Sankul, Talala Gujarat SSC Gujarat | School |