RAVI GAGIYA

MERN Stack Developer

70962 06404

ravigagiya.cse@gmail.com

Ahmedabad, Gujarat

SKILLS

- Programing Language
 - HTML, CSS, Javascript
 - ReactJs
 - NodeJs,Express
 - MongoDB
- Tools / platform
 - VSCode
 - Android studio

EDUCATION

BACHELOR OF ENGINEERING

Government Engineering Collage, Rajkot CGPA:- 7.30

HIGHER SECONDARY

Nachiketa science school, Dhoraji 12th Marks:- 72%

SECONDARY

Murlidhar school, MotiKhokhari 10th Marks:- 81.83%

LANGUAGE

- English
- Hindi
- Gujarati

PROFILE

I'm a computer science student who loves working with technology. I know languages like HTML, CSS, JavaScript, React, NodeJs and Express, and I've done projects in software development and web design. I enjoy solving problems and working with others to create cool stuff. I'm always excited to learn more and make a positive impact in the world of computer science.

EXPERIENCE

LENDEN

Technology: ejs, NodeJs, Express, MongoDB

A web platform that connects buyers and sellers, allowing users to list and purchase items. Built with Node.js, Express, and EJS for dynamic, server-side rendering. Developed key features like user authentication, item listing, and a search/filtering system to enhance user experience and improve platform functionality.

REAL-TIME CHAT APPLICATION

Technology: Socket.io,React,NodeJs,Express,MongoDB Developed a responsive chat application using the MERN stack with real-time messaging capabilities enabled by Socket.io. The app supports features like user authentication, private chats, and efficient message storage. Focused on scalability and seamless user experience with a modern UI.

WOMEN SAFETY - APPLICATION

Technology: Java, XML, firebase

I have experience working on a women's safety application where I focused on location tracking, sending emergency alerts, and integrating APIs. I utilized Java and Firebase to implement these functionalities effectively. This project enhanced my skills in mobile app development and API integration, contributing to a safer environment for users