Sufiyan Chaudhari

Thane, Maharashtra 421302 | (+91)8767251729 | msufiyanhusen@gmail.com | github.com/iamsufiyan560

CAREER SUMMARY

Recent Computer Science graduate with a Bachelor's degree from Mumbai University With 8.20 CGPA, proficient in the MERN stack (MongoDB, Express.js, React, and Node.js). Demonstrated ability to develop and implement web applications. Seeking a web developer or full-stack MERN developer position to leverage my skills in creating efficient and innovative web solutions. Eager to contribute to and grow into a skilled software developer with expertise in full-stack development.

SKILLS

- Technical Skills: JavaScript, TypeScript, HTML, CSS, Java-(Learning)
- Frameworks and Libraries: React.js, Node.js, Express.js, Next.js, Vue3, TailwindCss
- Tools: Git & GitHub, Postman
- Database: MongoDB, MySQL,Docker

PROJECTS:

Social Media | React.js, Express, MongoDB, ChakraUI

- Developed a full-stack web application using Express serving REST API with React as the frontend
- Implement Auth for Secure Login
- Implement Socket.IO for real time Chat

Real estate | React.js, Express, MongoDB

- Advanced Authentication: Secure and seamless user access with JWT, Firebase, and Google OAuth.
- Real-world CRUD Operations: Create, read, update, and delete property listings using MongoDB.
- User-friendly Features: Image uploads, property listing management, and more.
- Advanced Search Functionality: Cutting-edge search features to help users find what they're looking for.

Expense-tracker | React.js, Express, Apollo-Server, MongoDB, Passport.js, JWT

• This project is a web application featuring user authentication, CRUD operations for transactions, and dynamic data visualization using charts. The backend is powered by Apollo Server and MongoDB, while the frontend is designed with a focus on user-friendly UI.

EDUCATION

COMPUTER SCIENCE, 2021-2024, B.N.N College, Mumbai Higher Secondary Certification, Hsc(12th), 2021, New Era College, Bhiwandi Secondary School Certificate, Ssc(10th), 2019, PAJ School, Bhiwandi