Md Rehan Full Stack Web Developer

 \searrow

rehanforwork19@gmail.com



Hyderabad, India



linkedin.com/in/md-rehan-a37280319



github.com/Rehan1908

SKILLS

JavaScript/TypeScript, HTML/CSS, Node.js

React.js, Redux, Express.js

MongoDB, RESTful APIs

Authentication (JWT, OAuth)

Full-stack development

Problem-solving

Python

LANGUAGES

English

Native or Bilingual Proficiency

Hind

Native or Bilingual Proficiency

INTERESTS

Japanese language and calligraphy

puzzle solving

EDUCATION

Bachelor of EngineeringNeil Gogte Institute Of Technology

08/2024 - Present

Courses

Computer Science (AI & ML)

PERSONAL PROJECTS

InstaKilo

- Developed "InstaKilo," a full-stack photo-sharing application with React.js frontend and Node.js/Express backend, implementing core social media functionality
- Engineered secure user authentication system using JWT and designed MongoDB database architecture for efficient data retrieval
- Created responsive UI with modern React components and integrated AWS S3 for scalable image storage and delivery
- Implemented real-time notifications and interactive features using Socket.io, enhancing user engagement and platform stickiness

StackStories

- Developed "Stack Stories," a dynamic Blog platform that integrates with various social media APIs to create personalized narrative experiences
- Implemented a Node.js/Express backend with MongoDB for efficient data management, enabling seamless user authentication and content storage
- Designed a responsive React frontend featuring an intuitive story creation interface with real-time preview functionality
- Incorporated OAuth authentication protocols to securely connect with multiple social platforms while maintaining user privacy

AutoKanji

- This is a short-term lazy solution to one of the problems I had and This was also one of my first Project.
- Developed AutoKanji, a specialized desktop automation tool that streamlines the processing of Japanese kanji characters through a React frontend and Node.js backend architecture
- Implemented RobotJS to create an efficient keyboard and mouse simulation system, enabling automated workflow for kanji character processing
- Built a MongoDB-integrated solution allowing users to submit, categorize, and process custom kanji lists