SK. IMRAN HUSSAIN

FULL STACK DEVELOPER





https://skimranportfolio.vercel.app

https://github.com/skimran-coder

in https://www.linkedin.com/in/sk- imran-hussain/

SKILLS

- React.js
- JavaScript
- Node.js
- Express.js
- MongoDB
- Redux
- Recoil
- Tailwind CSS
- CSS3
- HTML5
- Git
- GitHub
- VS Code

EDUCATION

B.COM (H)

Calcutta University 2021 - 2024

PROJECTS

KNOWLEDGE NATION (EDTECH) | LIVE | GITHUB

- Tech Stack: React.js, Redux, Tailwind CSS, Firebase (Firestore),
 Vercel, Firebase Hosting.
- Video Streaming Integration: Developed a platform with YouTube Data API integration for seamless video streaming.
- Course Management System: Built dynamic course management features with full CRUD functionality for administrators.
- Responsive Design: Designed a fully responsive UI optimized for both desktop and mobile devices.
- Engaging UI: Implemented an animated gradient background and modern design aesthetics to enhance user engagement.
- Real-Time Database: Integrated Firebase Firestore for real-time data storage and management.
- State Management: Utilized Redux for consistent and efficient application state management.
- Deployment: Hosted the application on Firebase Hosting and Vercel for robust and scalable production deployment.

WEATHER APP | OPENWEATHER API | LIVE | GITHUB

- · Languages: HTML, CSS, JavaScript
- Data retrieval: OpenWeatherMap API
- Utilized the Geolocation API to allow users to access weather data based on their current location.
- Implemented a search feature that allows users to enter a city name and fetch weather information for that location from the OpenWeatherMap API.
- Employed asynchronous functions and fetch API to retrieve weather data seamlessly without blocking the user interface.
- Integrated error handling to provide informative messages to users when weather data retrieval encounters issues, such as invalid city names.
- Ensured a responsive user interface that works well on various screen sizes for a consistent user experience.