ANIT MAURYA

 \diamond +919598036104, anitmaurya563@gmail.com

Portfolio

Linkedin

Github

Leetcode

GeeksForGeeks

PROJECTS

REAL TIME CHAT APPLICATION(React Sockets Node.js Express MongoDB)

- Developed a dynamic and intuitive chat application crafted with precision and innovation. Designed to foster seamless communication in real-time, this application leverages the power of **React** for the frontend.
- WebSocket technology for real-time communication, and Node.js with Express for scalable backend logic.
- MongoDB stores chat-related data with flexibility, while Styled Components ensure modular and visually appealing UI components.

Chat Application Source code:

Online Film and TV Repository(React Redux Toolkit SCSS javascript TMDB API)

- Introducing Movixmod: a state-of-the-art online movie and TV show database, meticulously crafted with **React** and **Redux** Toolkit. Powered by the **TMDB API**, Movixmod offers a seamless and intuitive interface for exploring a vast collection of film information.
- •Utilizing React and Redux Toolkit, Movixmod efficiently fetches data from the TMDB API, providing users with detailed cast, crew, and plot summaries, elegantly presented within a single platform.

 Movixmod Source code:

PHASESTORM (WEATHER APP) (React, open weather map API)

- The Real-Time Weather App is a web application that provides users with up-to-date weather information for chosen locations.
- •For creating an interactive and dynamic user interface used **React.js**
- The app connects **OpenWeatherMap API** to fetch real-time weather data, including temperature, humidity, wind speed, atmospheric pressure, and weather conditions.

Phasestorm Source code:

EDUCATION

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, NAGPUR

B. Tech in Electronics and Communication Engineering (CGPA 7.96)

Expected 2024

SKILLS

Programming Languages: C, C++, Python

Front End Web Development: HTML, CSS, React, Redux toolkit, JavaScript, MongoDB, Node.js, Express

DataBase: SQL/MYSQL,MongoDB

Other Skill: Github, Data structure and Algorithms, MATLAB

COURSEWORK

- Data Structures and Algorithms
- Object Oriented Programming
- Database and Management Systems
- Operating system
- Application Programming

ACHIEVEMENTS

- Solved over 600+ questions of DSA over different coding platforms such as GeeksforGeeks and LeetCode.
- Have a coding score of 1200+ on GeeksforGeeks portal (institute rank 10). and 1790 rating on Leetcode.
- Played a pivotal role in organizing and executing many sessions on web development and competitive programming for new college students, contributing to the growth and development of **Skills Nights Club IIITN**.
- Led the Management team for **Abhivyakti**, collaborating with 20+ volunteers and coordinating logistics, resulting in seamless execution of events.