Aditya jain

reportfolio ajadityajain01@gmail.com Github 606263277047 in Linkedln

SKILLS

React js • Redux Toolkit • React Router Dom • JavaScript • TailWind CSS • HTML • CSS

Node js • Express js • MongoDB • MySQL • GitHub

PROJECTS

NetFlix-Gpt ∂

Developed a secure and efficient movie and TV show browsing application, implementing Firebase authentication for user sign-in/sign-up, ensuring protected routes accessible only to authenticated users. Integrated real-time search functionality with multi-language support, utilizing memoization for optimal performance in fetching and displaying content from the TMDB API.

Key features:

- Robust Authentication System for secure Login/Sign-up using Google Firebase.
- Intuitive Sign In/Sign Up Form for hassle-free access.
- Smooth redirection to the Browse Page for uninterrupted exploration of movie content.
- Dynamic Header for an immersive browsing experience.
- Engaging the Main Movie Display and Background Trailers for an enticing visual experience using TMDB API's.

GitHub:https://github.com/ADITYA2777/NetflixGpt.git

Tech Stack:

- React Js, Redux Toolkit, Tailwind CSS, React-Router-Dom, Git & GitHub

Foody *⊘*

Developed Munchmate, a dynamic Food Ordering Web App powered by Swiggy Live API. Implemented essential features such as intuitive search, top-rated restaurant display, detailed restaurant information using the useParams hook, and seamless cart ,management with Redux.js.

Key features

 Search Food ,Top Rated Restaurants and Cuisine s ,Lazy Loading, Accordion , Add to Cart , Food,Clear Cart, Shimmer UI

GitHub: https://github.com/ADITYA2777/swiggyApp.git

Tech Stack-TailWind CSS, JavaScript, React.js, Redux.js, Parcel

youtube Clone *⊘*

A YouTube Clone using React.js and Redux Toolkit for robust state management, enriched with . React Icons and Tailwind CSS: Sleek, responsive, and visually appealing UI. Styled with Tailwind CSS for a polished interface, ensuring

seamless navigation using React Router.

Key Features:

- Optimized Searching Bar: A seamless search experience to help you find the content you love quickly.
- Video Streaming: Smooth video playback for an immersive viewing experience.
- Video Recommendations: Intelligent video suggestions tailored to your interests.
- Context API for Storage: Managing state like a pro!
- State-of-the-Art Technology Stack: Crafting a powerful YouTube clone with the tools of the trade.

GitHub: https://github.com/ADITYA2777/youtube-lite.git

Tech Stack: React Js, Redux Toolkit, Tailwind CSS, React-Router-Dom, Git & GitHub

EDUCATION