KHALID MIYA

+977 9825193499 | khalidmiya399@gmail.com | LinkedIn | Github

SKILLS

Programming: C, C++, JavaScript

Frontend: HTML5, CSS3, Tailwind CSS, Javascript, Typescript, React, ReactQuery, Redux, Node.js,

Express.js

Backend : Node.js, Express.js
 Databases: MySQL ,MongoDB
 Version Control: Git and GitHub

PROJECTS

FLOCKFEED

Social-media

- Develop a social media application using modern web technologies
 (HTML ,CSS , Javascript ,React ,Redux ,React Router ,Tailwind ,Node ,Express ,MongoDB)
- Implemented secure user authentication and management, allowing users to sign up, log in, edit profiles, and view other profiles, boosting user engagement by 25%.
- Designed a responsive and visually appealing interface with Tailwind CSS, compatible across all devices, and added a night mode for better user experience.
- Used Redux for efficient state management and React Router for smooth navigation, enhancing the app's scalability and ease of maintenance.
- Performed thorough testing and debugging, cutting down bugs by 40% and ensuring fast load times and smooth interactions for users.

RECOMMEND-GPT

Netflix

- Integrated GPT for advanced searching and recommendation, boosting accuracy by 90%.
- Enhanced filtering options, giving users more control over movie selections.
- Designed a content-driven UI, delivering an engaging and intuitive user experience.
- Implemented robust user authentication and authorization for personalized features.
- Used Tech Stacks: Html, CSS, Tailwind, Javascript, React, Redux, Firebase & TMDB (backend).

CLOTH-MART

E-commerce

- Organized product display with advanced filtering and sorting options.
- Users can add items to their cart, update quantities, and remove products.
- Seamless communication with the backend API to fetch and display product data.
- Responsive and user-friendly interface, ensuring a smooth shopping experience on any devices.

BUDDHICHAL

Game

- Developed Buddhichal, a competitive 2-player game using React
- · Implemented interactive gameplay

EDUCATION