FAWAD AHMED

FRONTEND / REACT DEVELOPER

Ø Li₁

Linkedin profile

(8) PortFolio

Q

B-75 Gulshan-E-Maymar Karachi

C 03102924814

★ fawad995ahmed@gmail.com

PROFILE SUMMARY

Enthusiastic undergraduate student passionate about frontend development. Proficient in React.js and modern web technologies, skilled in building interactive, user-friendly interfaces. Eager to learn and contribute to innovative projects while growing as a developer.

PROGRAMMING SKILLS

HTML5 CSS Javascript/Typescript React Js NodeJs/ExpressJs

Tailwind Css Firebase Redux/Zustand Git/Github MongoDB

EDUCATION

Bachelors of Science in Software Engineering

UBIT Karachi University

2024-Present

Intermediate (Computer Science)

Govt For Men College

2023

PROJECTS

Movie Website Github Link Project Link

- Built with React.js, Zustand, React Router DOM, and React Hook Form.
- Styled using Tailwind CSS and Daisy UI.
- Responsive design for all screen sizes.
- Integrated Firebase Authentication and Firestore for user data and watchlist.
- Search functionality for movies.
- Managed user state with Zustand for a smooth experience.
- Implemented Lazy Loading for performance otpimization

MERN Chat App Github Link

Project Link

- Built with React.js, Node.js, Express.js, and MongoDB.
- Integrated Socket.io for real-time messaging.
- User authentication with secure session management.
- One-to-one and group chat functionality.
- Responsive and modern UI with Tailwind CSS and Ant Design.
- Managed global state efficiently with Context API.
- Optimized performance with lazy loading and efficient API handling.

NASA Mission Control

Github Link

Project Link

- Built with React.js, Node.js, Express.js, and MongoDB.
- Users can schedule and abort space missions.
- Real-time mission status updates for a dynamic experience.
- Secure and efficient data handling for mission records.
- Interactive and user-friendly interface for managing missions.
- Managed global state efficiently with Context API.
- Optimized performance with lazy loading and efficient API handling.