IQBAL HASSAN

FRONT-END-(REACT-JS)-DEVELOPER

CONTACT

+92-341-0997654

emiqball111@gmail.com

https://www.linkedin.com/in/iqbalhassan/

https://github.com/lqbalhassan-1

Peshawar, KPK, Pakistan

SKILLS

- HTML
- CSS
- TAILWIND
- BOOTSTRAP
- JAVASCRIPT
- REACT-JS
- REACT-BOOTSTRAP
- REACT-QUERY
- REDUX
- GIT
- FIREBASE
- AWS

EDUCATION

BS Computer Science

Islamia College University Of Peshawar FYP - Library Management System 2017 - 2021

LANGUAGES

- English
- Urdu
- Pashto

PROFILE

As a Front-end React Developer, I'm dedicated to crafting dynamic and responsive interfaces using React.js. Leveraging my solid front-end foundation, I collaborate with senior peers to integrate features, emphasizing modular and maintainable code. My proactive stance includes active participation in team discussions, code reviews, and staying current with industry standards. I aspire to contribute significantly to creating seamless and engaging web apps, continually honing my skills in React development, which includes effective management of Redux API calls.

WORK EXPERIENCE

Front End Developer

K2X Tech, Peshawar

2022 - Present

- Worked alongside experienced developers to successfully integrate frontend functionalities using React.js, prioritizing code modularity and longterm maintainability.
- Transformed design mockups and wireframes into precise, responsive user interfaces with meticulous attention to detail.
- Participated in the incorporation of RESTful APIs for retrieving and presenting dynamic content within the application.
- Acquired practical familiarity with state management principles by utilizing libraries such as ContextApi, Redux.
- Engaged proactively in team meetings and collaborative brainstorming sessions centered around discussing technical solutions and generating innovative ideas.
- Took part in code reviews, offering valuable feedback and ensuring alignment with coding standards.
- Collaborated closely with UX/UI designers to refine and elevate the application's user experience.
- Stayed current with the latest trends in the industry and emerging technologies within the front-end development landscape.

PROJECTS

AEDMS

 Aviation emissions data management system is a web application focusing on streamlining the report and verification of emissions of carbon and fuel from civil aviation under CORSIA

ECOWAS Balance & Emission Sankey

 Sankey utilizes Node.js and D3 to process and visualize energy consumption data, providing insights for informed decisions in ECOWAS countries.

GeniHunt

 GeniHunt, created by Vimento and K2X Tech, is an intuitive platform indexing Danish CVR and website data to provide quick access to comprehensive business profiles, including financial analytics, facilitating informed decisions

NTU 2K Unity Web App