MAAZ ZARIF

Frontend | React Developer

G10 Markaz, Islamabad, Pakistan

SUMMARY

Diligent frontend web developer with a proven track record of around 2 years, specializing in creating compelling user experiences and interfaces. Proficient in conceptualizing and implementing captivating frontend designs, employing diverse technologies and tools to achieve desired outcomes. Well-versed in Next.js for efficient server-side rendering. Committed to continuous innovation and dedicated to enhancing existing technologies.

EXPERIENCE

APPINSNAP

09/2023 - 03/2024

Frontend Developer

- Proficient in utilizing PrimeReact to develop feature-rich user interfaces in React applications.
- Skilled in using Formik and Yup for effective form management and validation in React applications
- Implemented Rest APIs based on CRUD operations to perform POST, GET, PUT, and DELETE actions.
- Utilized Redux to share state across different components.
- Collaborative work and actively participating in meetings with the team to deliver the project on time.
- Familiar with MERN stack technologies, including React.js and Next.js for frontend, Node.js with Express.js for backend development, and MongoDB for database management.

DotCoder 02/2023 - 08/2023

Frontend Developer

- Developed responsive layouts and components using Tailwind CSS classes, ensuring consistent design on different screen sizes.
- Experienced with React.js using functional-based component.
- · Versatile in handling HTTP requests using Axios and Fetch API.
- Proficient Redux developer with knowledge of state management principles.
- Used Git for source control and NPM for the Javascript management system.
- Worked in a team environment to build the Personality Quest project.

EDUCATION

Bachelor Of Science, Computer Science	2018 - 2022
Kohat University of Science and Technology (KUST)	
Faculty Of Science (FSC)	2016 - 2018
Fazaia Inter College,Kohat	
Matriculation	2014 - 2016
Fazaia Inter College,Kohat	

PROJECTS

Client: DotCoder

Personality Quest

- Design using Tailwind CSS and make all elements responsive
- Used Javascript to make elements dynamic
- Worked with making calls to APIs to fetch the data as JSON response and parse it for the UI
- Tools: HTML 5, CSS3, TailwindCSS, Javascript, Axios, React.js.

Client: JS Bank

Trade Based Money Laundering (TBML)

- Description: A Trade-Based Money Laundering (TBML) application is a sophisticated software solution designed to detect, monitor, and prevent illegal financial activities that occur within international trade transactions.
- Used Prime React to design all project.
- Used React Hooks to use state and lifecycle methods in the functional-based component.
- Utilize Redux for the state mangement.
- Tools: HTML 5, CSS, Prime React, Javascript, Axios, Formik, Yup Validation, Redux Toolkit, React-router-dom, Crypto.js, React.js.

SKILLS

HTML · CSS · Bootstrap ·

Tailwind CSS · React.js · JavaScript ·

React-Bootstrap ·

 ${\sf React\text{-}Router\text{-}Dom\cdot Next.js\cdot}$

 ${\sf Express.js} \cdot {\sf MongoDB} \cdot {\sf Git}$

LANGUAGES

English	Advanced
Urdu	Native