Shah Zeb

MERN Stack Developer

+92 (333) 8878237 | zeb44100@gmail.com | https://www.linkedin.com/in/shah-zeb-

MERN Stack Developer with three years of hands-on experience in creating and managing web applications. My portfolio includes diverse projects such as Arthur.ai, AMC, and ShareRegistrar, demonstrating my capability in both frontend and backend technologies, including React, Node.js, and MongoDB. I communicate effectively, ensuring smooth collaboration in team settings, and prioritize meeting project deadlines. I'm looking to apply my technical skills and collaborative approach in a role that challenges me and allows for continued professional growth.

SKILLS

FrontEnd React, Redux, Redux-Saga, Redux-thunk, Context API, NextJS, React MUI, Chakra

UI, HTML5, CSS, SASS/ LESS, Bootstrap, TailwindCSS, Typescript, JavaScript,

Cypress.

BackEnd Node, Express.js, Nest, Prisma.

Database and Tools PostgreSQL, MySQL, MongoDB.

EXPERIENCES

Software Engineer

September 2023 - Present

Futurenostics | Islamabad, Pakistan

Projects:

- https://www.arthur.ai/ (Website)
- https://www.breezeline.com/ (Website)
- https://www.medusa.com (Website)
- https://mzadqatar.com/ (Website)
 - Developed and maintained a sophisticated ReactJS application, Arthur.ai, focusing on AI model monitoring and data visualization within the fintech sector.
 - Played a key role as a MERN Stack developer on the Medusa application, contributing to the development of digital commerce blocks. Medusa's open-source modules and tools are extensively utilized by developers for building efficient commerce applications, which simplifies the development process by providing ready-to-use core commerce logic.
 - Enhanced application performance and user experience by staying up-to-date with the latest technology trends.
 - Applied responsive design principles to ensure the website functions smoothly across various devices, improving speed and ease of navigation.
 - Utilized React Query for effective data fetching, caching, and managing state in React applications.
 - Managed application state and integrated middleware like redux-promise, redux-thunk, and redux-saga with Redux.
 - Created user-friendly interfaces and visualizations for managing security offerings, using tools like highcharts and D3.js.

• Eager to use my skills in developing advanced React applications, enhancing user experiences, and boosting application performance.

Tech Stack: ReactJS, Node.js, Express.js, MongoDB, Redux, Redux-Promise, Redux-Thunk, Redux-Saga, React Query, highcharts, D3.js, HTML, CSS.

Associate Software Engineer | React

November 2021 - September

2023

Digital Custodian Company Limited | Islamabad, Pakistan

- Developed and maintained advanced ReactJS applications tailored for various industries, particularly focusing on the finance sector.
- Updated and enhanced application performance and user experience by integrating the latest technology trends.
- Applied responsive design principles to ensure smooth website functionality and speed across different devices.
- Worked collaboratively with designers, project managers, and backend developers to integrate front-end and backend components effectively.
- Used React Query for efficient data management including fetching, caching, and state control in React applications.
- Designed user-friendly interfaces and visualizations for managing security offerings, employing tools like highcharts and D3.js.
- Managed application state using Redux and implemented middleware like redux-promise, redux-thunk, and redux-saga for robust state handling.
- Utilized GraphQL for flexible and efficient data querying and manipulation.
- Keen to use these skills to develop innovative React applications, enhance user interfaces, and improve overall application efficiency.

Tech Stack: ReactJS, React Query, Redux, Redux-Promise, Redux-Thunk, Redux-Saga, highcharts, D3.js, GraphQL, HTML, CSS.

Education

Bachelor's Degree | Computer Science | 2017 - 2020 COMSATS University | Islamabad, Pakistan