Muhammad Anas

MERN Stack Developer | Pakistan

anasgee.dev@gmail.com | +923074016096 | Github | LinkedIn | Leetcode | Portfolio

SUMMARY

Passionate MERN stack developer with 6 months of hands-on experience in building dynamic and responsive web applications. Proficient in MongoDB, Express.js, React.js, React.Redux, Next.js, Cloudinary, Socket.io Chakra UI, FireBase, Context APIs, Restful APIs and Node.js, with a strong understanding of the full web development lifecycle

PROJECTS

RAZA THREADS (Threads Clone):

Developed a full-featured clone of the Threads social media app using the MERN stack. Leveraged **Chakra UI** for a visually stunning and responsive front-end experience. Implemented back-end logic using **Node.js** and **Express.js**, with **MongoDB** for efficient data storage and retrieval. Integrated **Socket.io** for real-time chat functionality, enabling seamless user communication. Utilized **Cloudinary** for secure and efficient image storage. This project showcases advanced skills in full-stack development, focusing on performance, scalability, and user engagement.

RAZA ESTATE

- Developed a cutting-edge web application for property sales, purchases, and rentals, focusing on secure transactions and real-time updates.
- Using React.js for dynamic interfaces, JWT for secure authentication, Redux Toolkit for efficient state management, and Firebase for real-time data synchronization, the platform has seen impressive results. It has reduced page load times, boosted user retention, and streamlined property listing updates with realtime accuracy.

MERN COMMERCE

- Engineered E-Commerce website using the MERN stack, integrating secure user authentication, product management.
- Ensured a responsive and intuitive user interface to enhance customer experience

MANAGEMENT SYSTEM FOR FINAL YEAR PROJECT

The MANAGEMENT SYSTEM FOR FINAL YEAR PROJECT is powered by a sophisticated and responsive user interface built with **React.js**. Here **React-Redux** is used to manage the data of the application at front end. To ensure best state management, React Redux enhances the success of the project in data handling. **React-Toastify** is used for throwing error or success message with intuitive interface of the message card. To ensure the maximum website speed, **useMEMO** and **useCallBack** hooks are used so that data page only re-render when one of the desired dependency changes.

WORK EXPERIENCE

FinSoll: Mar-21-2024---July-30- 2024

- Implemented design mockups and ensure a seamless user experience across various devices and browsers.
- · Wrote clean, maintainable, and well-documented code, and optimize it for maximum speed and scalability.
- · Collaborate with back-end engineer for backend integration to handle error in designs and functionality during integration.

CodSoft: JAN-2024---FEB- 2024

- Through hands-on experience of real projects, I have developed a strong understanding of front-end technologies, including HTML, CSS, and JavaScript, React for interactivity and dynamic content.
- Worked as good team member to handle projects and ensured that they are completed on time.

ACHIEVEMENTS

- Solved 50+ Leetcode Problem showcasing experties in problem solving and skills to solve complex problems.
- Campus ambassador of Microsoft Learn Student Ambassadors, As a Ambassador, I actively engage with the community to promote learning and skill development in Microsoft technologies.
- I was core team member of UE IT Society to volunteer UE-Tech Community.

EDUCATION

Bachelors in Information Technology, University of Education, Lahore

2020-2024

SKILLS

Problem solving, Time Management, Communication, git/github, Responsive design, Cross browser compatibility, Debugging, API Integration, Performance Optimization, Team Collaboration.

TECHNOLOGIES

React, React-Redux, Javascript, Context API, Bootstrap, Tailwind css, Material UI, React-Styled, HTML-5, CSS3, MongoDB, Express, Node.js, Next.js, Firebase, Clouinary, Chakra UI, Socket.io