MUHAMMAD ASIM MAZARI

Full-stack

OBJECTIVE

Highly skilled and innovative web developer with 2 years of experience in designing, developing, and maintaining responsive websites and web applications. Proficient in front-end and back-end technologies, adept at problem-solving, and committed to delivering high-quality solutions.

SUMMARY

BS Computer Science graduate specializing in web development. Proficient in ReactJS, Node.js, Next.js, Nest.js, and TypeScript, with expertise in state management tools like MobX and Redux Toolkit. Skilled in crafting responsive websites and experienced in backend technologies such as Node.js, Nest.js, Express and Mongodb along with database management systems like Firebase, MySQL, and PostgreSQL. Committed to staying updated with the latest technologies and delivering exceptional results. Eager to contribute to innovative projects and collaborate with forward-thinking teams in the ever-evolving tech industry.

SKILLS

Front-End frameworks/Libraries	ReactJs, NextJs, VueJs, Angular
Back-End Frameworks/Libraries	NestJS, NodeJs, Express, Mongodb, PHP
Programming Languages	JavaScript, TypeScript
State Management Libraries	Redux ToolKit, MobX
Database Technologies	MySQL, PostgreSQL
Markup and Styling	HTML, CSS, Tailwind, Bootstrap, SASS
UI Libraries	Material-UI
Management Tools	Git(Version Control), Jira(Project Management)
Other Programming Languages/Concepts	C++ , Object Oriented Programming(oop)

 Proficient decision-making abilities, adept at analyzing information and evaluating options to arrive at effective solutions and strategies.

RamStacks, Lahore Pakistan - Web Developer

july 2023 - PRESENT

- Developed dynamic web applications using React.js, leveraging components and state management for efficient front-end development.
- Implemented Material-UI components and themes to create consistent and visually appealing user interfaces.
- Utilized Next.js for server-side rendering and optimized performance of React applications.
- Integrated Nest.js and Node.js for building scalable and efficient backend APIs to support the front-end functionalities.
- Managed state with Redux Toolkit and MobX, ensuring data consistency and efficient state updates across the application.
- Collaborated with cross-functional teams using Jira for project management, ensuring clear communication and timely delivery of tasks.

TechQude, Lahore Pakistan - Front-End Developer

Feb 2023 - June 2023

- Spearheaded the development of dynamic web applications using React.js, focusing on front-end functionalities and user interface enhancements.
- Employed Material-UI components and themes to create visually appealing and consistent user interfaces, ensuring a seamless user experience.
- Leveraged Next.js to optimize server-side rendering and enhance performance for React applications, resulting in faster load times and improved SEO.
- Collaborated closely with backend developers, utilizing Nest.js and Node.js to integrate front-end components with scalable and efficient backend APIs.
- Orchestrated state management using Redux Toolkit, maintaining data consistency and facilitating smooth user interactions across the application.
- Conducted thorough code reviews and implemented industry best practices to uphold code quality and scalability of front-end codebase.
- Implemented responsive designs and accessibility features to ensure optimal user experience across various devices and platforms.

PROJECTS

Appointment Booking Widget

I developed a responsive appointment booking widget using React.js and TypeScript, focusing on creating a seamless user experience. The project utilized MobX for efficient state management, ensuring real-time updates and smooth data handling. Axios was integrated for managing API interactions, while Material-UI provided a modern and consistent design framework. Moment.js was used to handle date and time calculations, including timezone offsets, ensuring accurate scheduling across different regions. The widget is designed to be easily embedded into larger applications, offering a streamlined booking process for users.

Skills: React.js , Typescript, Axios, MUI, moment.js, Mobx, Framer-Motion

Concierge

Concierge is a cutting-edge e-commerce platform built with React.js and a GraphQL backend. I focused on creating an engaging user experience using Material UI components for a seamless anApollo GraphQL · MUI · React.jsd visually appealing interface. The integration of GraphQL ensures efficient data handling and rapid responses, enhancing user satisfaction. My role involved both frontend development and backend coordination, resulting in a sophisticated platform with intuitive navigation, stunning visuals, and exceptional performance.

Skills: Apollo GraphQL · MUI · React.js

LimeLight

Limelight is a cutting-edge project built with Next.js and Node.js. I developed a dynamic form builder module, allowing users to create custom forms easily, and an intuitive dashboard designed with Tailwind CSS for a sleek user experience. Using MobX for state management, I ensured robust functionality, scalability, and performance. My work on Limelight blends innovative frontend development, dynamic form creation, and sophisticated state management into a versatile platform.

Skills: MobX · nextJs · Node.js · TypeScript · Tailwind CSS

rh.com

RH.com represents the next evolution in eCommerce, succeeding the Concierge platform. Built with React.js and a GraphQL backend, RH.com focuses on innovation and usercentric design.I led frontend development, using Material UI components to create a responsive and intuitive interface. GraphQL ensures efficient data management and scalability, optimizing query resolution and enhancing performance.My role included backend integration and optimization to ensure seamless functionality. By combining React.js, GraphQL, and Material UI, RH.com sets a new standard in eCommerce with cutting-edge technology, exquisite design, and exceptional performance.

Skills: Apollo GraphQL · reactjs · MUI

EDUCATION

Riphah International University, Lahore Pakistan — Bachelor of Science in Computer Science

Punjab Group Of Colleges, Sadiq Abad Pakistan — FSC (Pre Engineering)

LANGUAGES

- Urdu
- English