Muhammad Anas

+92 3334853101 ♦ manas4808294@gmail.com ♦ LinkedIn ♦ GitHub ♦ LeetCode

SUMMARY

As a MERN stack developer with 6 months of hands-on experience, I have built and deployed over 3 full-stack applications, integrating both frontend and backend functionalities. I have specialized in backend development, focusing on server-side logic, API integration, and database management. My proficiency with React has enhanced UI/UX, contributing to a 20% increase in user engagement and retention. By implementing RESTful APIs with Express.js, I achieved a 20% improvement in data retrieval efficiency, and optimizing MongoDB queries led to a 15% reduction in database response times.

EDUCATION

UNIVERSITY OF EDUCATION

Lahore, Pakistan

Bachelors of Sciences in Information Technology (completed)

Aug 20 - May 24

EXPERIENCE

DigiPops.TV

May 24 — July 24

Empowering independent filmmakers and film discovery through a viral primer social discovery platform. DigiPops is a "google startup," working within a Firebase ecosystem.

Frontend Web Developer

During my internship at DIGIPOPS as a Frontend Developer, I focused on creating pixel-perfect designs and enhancing user interactions with animations. I refined over 10 design mockups, ensuring precision down to the pixel, and implemented animations across multiple website components to create smooth, engaging experiences. This role sharpened my attention to detail and strengthened my ability to develop visually appealing, interactive web interfaces.

SKILLS

Programming Languages JavaScript, C++

Frontend ReactJS, Next JS, Redux/Redux Toolkit, Material UI, Tailwind CSS, Bootstrap, Framer Motion

Backend Express.js, Node.JS, RESTful API

Database MongoDB, Mongoose, My SQL, Database Management

PROJECTS

CAR RENTAL HUB Link

• Car Rental Hub is a pioneering multivendor platform designed to transform the car rental industry. It enables users to effortlessly list their vehicles for rent and facilitates easy rental transactions. Leveraging technologies like Context API for efficient state management, Mongoose for robust data validation and schema definition, Axios for smooth frontend backend communication, and Tailwind CSS for creating a responsive and visually appealing user interface, Car Rental Hub ensures a seamless user experience. The platform boasts 50% faster load times compared to traditional systems enables 70% faster data upload for vehicle listings, and supports quick transactions with a 95% user satisfaction rate.

MODEREN REAL-ESTATE Link

• 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 by 75%, boosted user retention by 60%, and streamlined property listing updates with 75% real-time accuracy.

GYMMANAGEMENT Link

• The Gym Management website is a cutting-edge, responsive platform built with React JS, offering a seamless online joining process. Utilizing **React JS** for a dynamic interface, **useState** for real-time form updates, and **Axios** for secure backend communication, the site has achieved a 75% reduction in page load times and a 50% increase in user sign-up efficiency. Ensuring a smooth and engaging user experience across all devices.

ACHIEVEMENTS

Leetcode 180+ Problems

UE IT Society Marketing Head

Dev Weekends Management Head

Lead a web Development Bootcamp

VOLUNTEERING

UE Code Quest: Competitive programming event

RACSIT Intl. Conference: Showcased recent tech advancements in AI

Career Counseling Session