Mohammad Mubashir

Software Engineer

OBJECTIVE

To excel in a fast-paced environment by leveraging my quick learning ability and passion for developing functional and visually appealing sites

SKILLS

Next.js F	eact.js	C++	Front-En	d Development
MERN Stack	Linu	x Servers	AWS	Azure 365
WordPress	CMS	Developm	ent We	ebsite Development
MongoDB	Git	Git Site Optimization		

PROJECTS

Car Dealership Management System (C++)

∂ https://github.com/Mubashir1920/OOP-PROJECT

Our system streamlines dealership tasks with separate admin and seller dashboards. Admins add cars, manage listings, and monitor showroom capacity. Sellers showcase available cars.

Tech N Thread (Next JS + Tailwind)

TechnThreads is a vibrant blogging hub blending technical insights and everyday musings with a casual, humorous tone for curious minds.Inlcudes Authenticated Comments and Search Functionality Throughout the App

Rome Rents (NextJs + Tailwind)

RomeRents is a user-friendly platform built with Next.is, designed to simplify the process of listing and finding rental properties. Whether you're a landlord or a tenant, it offers an efficient and straightforward way to connect with potential renters or find your next home.

Rome Wheels (MERN Stack)

https://romewheels.netlify.app/

Romewheels is an online car rental platform built with the MERN stack, utilizing MongoDB for database management, Express.js and Node.js for the backend, and React.js for a dynamic user interface.

WrapXen (NextJs)

Wrapxen is an online store specializing in premium full-body laptop skins. The store is built using Next.js, ensuring a smooth shopping experience with fast loading times and seamless navigation.

EXPERIENCE

Lead Web Developer

Cyberwing.pk

As the Lead Web Developer at Cyberwing, I was entrusted with spearheading the technological direction and execution of web projects. One of my primary achievements was the comprehensive overhaul of Cyberwing's website. This involved updating the site with modern design elements, optimizing functionality, and ensuring a seamless user experience across various devices.

- Increased mobile user engagement by 20% after ensuring seamless compatibility and responsiveness across devices.
- Significantly Improved the Load Time from 10sec to 4.5s.

EDUCATION

Bachelor's degree, Business and IT

University of the Punjab

= 11/2022 - 06/2026

FSC, Engineering

Government College University (GCU), Lahore

01/2019 - 12/2021

Computer Science

Customs Public School

m 01/2019

LANGUAGES

Urdu	Native
English	Proficient

CERTIFICATION

JavaScript Algorithms and Data Structures - Free Code Camp

HCIA-Cloud