# **Mohammad Mubashir**

# Software Engineer

**EXPERIENCE** 

### Lead Web Developer

#### Cyberwing.pk

across various devices.
Increased mobile user engagement by 20% after ensuring seamless compatibility and responsiveness across devices.

and ensuring a seamless user experience

 Significantly Improved the Load Time from 10sec to 4.5s.

#### **EDUCATION**

# Bachelor's degree, Business and IT

University of the Punjab

**iii** 11/2022 - 06/2026

#### FSC, Engineering

Government College University (GCU), Lahore

**=** 01/2019 - 12/2021

#### Computer Science

**Customs Public School** 

前 01/2019

#### LANGUAGES

Urdu	Native
English	Proficient

#### **CERTIFICATION**

JavaScript Algorithms and Data Structures - Free Code Camp

**HCIA- Cloud** 

#### **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	React.js		C++ Front-l		End Development			MERN Stack	
Linux Servers AWS		Azure 365 Wor		dPress CM		/IS Development			
Website Development		Mon	goDB	Git Site Optim		timiz	zation		

#### **PROJECTS**

# Car Dealership Management System (C++)

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.js, 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)

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.