# Muhammad Aashir **Computer Science Student**

**Profile** 

linkedin.com/MuhammadAashir

github.com/aashirzubair999

aashirzubair84@gmail.com

+92 3335293875

Motivated professional seeking hands-on experience in Website development, effective communication, and creative problem-solving. I aspire to stay updated on industry trends, contribute to open-source projects, and enhance my leadership skills. Committed to continuous learning and adding value to collaborative team environments.

## **Work Experience**

#### .NET Developer Intern | Air University, Islamabad

June 2023 - Present

• Immersed myself in the dynamic world of ASP.NET development in depth, acquiring hands-on experience in API integration, frontend development with Blazor, and database management using Microsoft SQL Server.

## Web-Developer | @Fiverr

 Providing .Net Development services in different freelancing platforms online and offline, worked on MS Window Forms and Blazor front end development. Also developed fullstack projects from scratch

## **Education History**



**BS Computer Science | Air University, Islamabad (CGPA 3.37)** 

Sept 2021 - Present



⇒ F.Sc ICS | KIPS College, Islamabad (92.72 %)

Class of 2019

Matric | Radiant School , Rawalpindi (90.81)

# **Skills & Specialization**

- C++, C#
- HTML / CSS / Bootstrap
- Microsoft SQL Server
- ASP.NET Core
- Blazor Server
- MVC/ 3-Tier Architecture
- Object Oriented Programming / DSA
- · Git & Github

## **Projects**

#### Festino | .NetCore7

• I successfully spearheaded a project to develop and implement a wedding hall booking system, optimizing efficiency and client satisfaction.

## **Huffman Encoding and Decoding Data Structure | C++**

• I designed and implemented a Huffman Encoding and Decoding data structure in C++, enhancing data compression and transmission efficiency.

### **Car Parking System | Assembly language**

• I developed a car parking system using assembly language, integrating sensor input, logic for parking space allocation, and real-time display functionality.

#### Train Management System | C++

Developed Console based system & implemented concepts of OOP