## **Muhammad Ahmed** Ahsan

(Software Engineer)



#### **Personal Details**



Muhammad Ahmed Ahsan



m.ahmed3903@gmail.com



+92 3219977607



Lahore, Pakistan



October 29, 2002



Male



m-ahmed01.github.io/portFolio



linkedin.com/in/muham mad-ahmed01/

## Languages

Urdu - Native



**English** 



## Internships

#### **PTCL**

2022

Communication Networking and Switching

### Certificates

**Google - Digital Marketing** 

Microsoft-Office

#### **Profile**

An Optimistic and Motivated BS (Electrical Engineering) individual who loves to explore new horizons and wants to effectively utilize skills and technical expertise that helps in the growth of science and technology. Aim to secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills.

#### Education

BS Electrical Engg. – (Specialization: Computer Engineering) 2020 - Present

National University of Computer and Emerging Sciences (FAST), Lahore

F.Sc (Pre-Engineering)

2018 - 2020

Punjab Group of Colleges, Lahore

Matriculation

2018

L.D.A Model High School, Lahore

#### Hard Skills

C++ [PF, OOP, DSA], C programming, JavaScript & TypeScript, HTML, CSS, μP-Programming, Python- (In Process)

Microsoft Office (2019) - Word, Excel, PowerPoint

#### Soft Skills

- Problem Solving
- Flexibility & Adaptability
- Willingness to learn
- Good Communication

## **Projects**

- Library Management System Designed and developed using C++
- Driving License Management System Designed and developed using C++
- Part of Twitter Network Designed and Implemented using C++ with advanced data structures and optimal time complexity
- Digital Clock Developed using Proteus and implemented on Hardware
- Keypad Locking system Developed using TIVA Launchpad in C- Language

#### **Tools**

Linux/Ubuntu, Windows, VS-code, VMware, GNS3, MatLab & Simulink, AutoCAD, Arduino, Proteus, Adobe-Photoshop, Adobe-Premier Pro

#### Courses

# Web-Development (MERN Stack)

**Present** 

(In-progress)

I consent to the processing of my personal data for the purpose of recruitment.