# EJAZ AHMED

Muzaffarabad, Azad Jammu and Kashmir +923403315163 | ejaz27263@gmail.com

in https://www.linkedin.com/in/ejaz-ahmed-150369177

# Summary

 As a passionate and accomplished individual, I have consistently secured top positions in my academic endeavors. With a profound passion for Computer Science, I have always been eager to expand my knowledge and skills in this field since childhood. My enthusiasm for computer science has led to develop a keen interest in Low-level programming, Blockchain, Machine learning and graphics designing. My ultimate goal is to utilize my expertise and knowledge in Computer Science to simplify the lives of individuals.

#### Education

 Namal University Mainwali **Bachelors of Computer Science** A- with 3.64 CGPA

2023 to 2027 (currently studying)

## **Achievements & Awards**

- Got first position in 8th class in Elementary education board, Muzaffarabad securing 818 out of 850 marks.
- Got 10th position in Matric in Mirpur board, Muzaffarabad securing 1089 out of 1100 marks. Got 10th position in FSc in Pre-engineering group.
- Certificate for attenting spring school on Super computing at Namal university.
- Certificate of Fundamentals of Digital Marketing and Google Analytics from Google. Freelancing certificate from digiskills.
- Received certificate from NUST COMPEC for participating in Ideathon.

## Skills

- C/C++
- Python
- Machine learning
- Golang
- **Project Management**
- **Graphic Designing**

#### **Experience**

Namal Society for Social Impact

November 2023 - November 2024

Blood Wing Co-head

As a co-head of blood Wing, I work actively for arranging for blood for needies.

**IEEE Namal Student Branch** 

October 2024 - Till now

Research and Development Leader

Rumi House Graphic Designer December 2024 - Till now

## **Projects**

# Chess game

In First semester at Namal university, I with my team developed a chess game using C++. It significantly increased our knowledge and understanding of language.

#### Online shopping system

In the second semester, I with my team mates developed a shopping store using Object oriented programming in C++. We have also made web page for it.

#### **Custom Bootloader**

I wrote the bootloader program entirely in assembly language for customization and open source contribution.

- Blockchain Lite
  - I developed Blockchain simulator for educational purposes and future directions, written in C++ with GUI, written in JavaScript, HTML and CSS plus another GUI using Windows API.
- Blockchain Research paper Currently working Secure voting using Blockchain
- Comparative Analysis of Machine Learning Models for Lung Cancer Detection Using CT Scan Images CNN, RF and SVM comparison