

Ejaz Ahmed

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

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 Cyber security, Artificial intelligence, Blockchain and Kernel programming. 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 3.6 CGPA

2023 to 2027 (currently studying)

 Islamabad College Muzaffarabad FSc (Pre-engineering) 2021 to 2023

 Government Pilot High School Muzaffarabad Matric A+ 2019 to 2021

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
- Kernel Development
- Golang
- Project Management
- Networking

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.

Research paper

Wrote a research paper under the supervision of my teacher. The topic is secure voting using personalized algorithm and Blockchain technology which is submitted in Computing conferences.