



# M. ABUBAKAR

abubakarnofal0786@gmail.com



linkedin.com/in/abubakar-nofal-b652512b8/



## COMPUTER SCIENTIST

H # 283, Block A, Old satellite town



## SUMMARY

As a dedicated and motivated Computer Science student, I have developed a strong foundation in programming languages including C++, SQL, Python, HTML, CSS, and JavaScript. Passionate about technology and innovation, I am particularly interested in exploring the field of Machine Learning and eager to expand my knowledge in this area. Currently pursuing a Bachelor of Science in Computer Science, I am actively seeking opportunities to apply my skills and gain practical experience while preparing for further studies, with a focus on pursuing a Master's degree in Machine Learning.

## EDUCATION

### FAST National University

Bachelor's Degree in Computer Science  
2021 - 2025

### Punjab Group of colleges

FS.c ( pre - engineering )  
2019 - 2021

### Sanai School System

SSC ( computer sciences )  
2017 - 2019

### Sanai School System

Primary and secondary Education

## SKILLS

- Proficient in C++, SQL, Python, HTML, CSS, and JavaScript
- Strong understanding of data structures and algorithms
- Familiarity with software development methodologies
- Good problem-solving and analytical skills
- Effective communication and teamwork abilities

## AREA OF INTEREST

- I am currently pursuing my bachelors, after that i want to focus on further studies and learning concepts for machine learning.
- I also want to pursue master's degree for machine learning.

## PERSONAL INFORMATION

**Father's Name** : Nofal Mumtaz

**City** : Sargodha, Pakistan

**D . O . B** : 16 May, 2004

**Age** : 21

**Gender** : Male

**Permanent Address** : H # 283, Block A, Old satellite town

## PROJECTS

### • Notepad

**Language** : C++

**concepts used** : Data Structures and algorithms, object oriented programming.

### • Social Media Platform

**Language** : C++

**concepts used** : Data Structures and algorithms, object oriented programming..

### • Island Survival game

**Language** : C++

**concepts used** : Simple programming concepts.

### • Students performance measure

**Language** : R, CSS

### • Event management system (DBMS)

**Language** : C#, SQL

### • Connect Four

**Language** : C++

### • Car Dealership

**Language** : HTML, CSS, Express JS

### • Client, server chat app

**Language** : Node JS, Express JS, HTML, CSS