

## IN BRIEF

BSCS graduate with skills in software development, programming, and problem-solving. Eager to apply knowledge in a dynamic environment.

## **SKILLS**

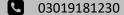
- C++, Python, Machine learning Languages
- HTML & CSS/Tailwind CSS
- JavaScript
- React JS
- SQL
- MongoDB
- R
- Web Applications
- Digital Image Processing(MATLAB)
- Al Tools
- Flask
- Power BI
- SEO Analysist
- MS Office (Word, Excel, PowerPoint)
- Team Leadership

## LANGUAGES

English (Intermediate)

Urdu (Professional)

#### Contact



<u>tayyabscv43@gmail.com</u> www.linkedin.com/in/clash-now-1ba09a25b

PO 5915/Qasbha Salis , Chak No. 3, Tehseel Multan Sadar , Multan

# M. Tayyab Bashir



## PERSONAL

Father Name : Bashir Ahmed

Date of Birth : 18-03-2000

Nationality : Pakistani

Religion : Islam

Marital Status : Single



## **EDUCATIONS**

**MATRICULATION:** Science 85.36% (2016-2018)

Govt. High School Kirar Wala Multan, Pakistan

INTERMEDIATE: Pre. Eng. 70% (2018-2020)
Ibn-e-Qasim Comrad Boys H.S.S Dunyia pur Road Basti Malook, Multan,
Pakistan

**BS Cpmputer Science:** 2.94 GPA (2020-2024)

Comsats University Islamad, Pakistan



#### PROJECTS

- Library Management System using C++
- Hotel Management System in PHP
- Job seeker web application using HTML, Tailwind css, and Javascript
- Attendance Management System in C#
- Create File Manager in UBANTU
- Number plate Identification using MATLAB
- Social distance Cap using Arduino
- Fraud Card identification using SVMs
- Hybrid approach for handwritten signature identification & verification using Fuzzy logic and deep learning
- Skin Cancer detection using CNN.
- Crops deceives detection using Deep Learning model
- Sentiment Analysis System on the basis of Text, & Acronyms
- (FYP) Sentiment Radar: Emoticon powered Amazon Review Analysis



## **EXPERIENCES**

Internship at HKS TechLabs. (7 February 2023-31 August 2023)

Internship at Hexion software (12August 2024-continue)

## **HOBBIES**

- · Reading Books related to Computer science
- Working on mini projects and site projects