# **ANS ALI**

+92 3495497446

ansali194700@gmail.com

Village Gango Bahadur P.O Taxila

https://www.linkedin.com/in/ans-ali-9b9029268/

### **SKILLS**

- C/C++
- HTML/CSS
- PHP
- MySQL
- · Python programming
- Machine learning
- · Deep learning
- Problem-Solving
- Teamwork
- Strong Communication

## **EDUCATION**

#### **BAHRIA UNIVERSITY**

BS Computer Science

2021 - 2025

## F.G DEGREE COLLEGE FOR MEN WAH CANTT

Pre-engineering 2018 - 2020

## **PROFILE**

As a passionate computer science student, I am eager to secure an internship that allows me to apply my technical skills and theoretical knowledge in a practical environment. With a solid foundation in data structures, algorithms, and experience with CNNs,I am skilled at using AI and ML methods to tackle difficult problems. I am particularly enthusiastic about opportunities that challenge me to innovate and contribute to impactful projects.

## **PROJECTS**

#### **CLI BASED DICTIONARY SYSTEM**

A CLI-based dictionary system in C++ for efficient word lookup and management.

#### CLI INTERNSHIP MANAGEMENT SYSTEM

A console based internship management system built using C++ and Object-Oriented Programming (OOP) principles for efficient handling of internship applications, assignments, and tracking.

#### CLI BASED DICTIONARY SYSTEM USING DSA

Efficiently implement and manage a dictionary using advanced data structures and algorithms in C++

#### CLI INTERNSHIP MANAGEMENT SYSTEM

Streamline internship management with a CLI system using MySQL, PHP, HTML, and CSS.

#### **IMAGE CLASSIFICATION**

Classify images with high accuracy using Convolutional Neural Networks (CNNs)

#### **VEHICLE CLASSIFICATION**

Classify vehicles accurately using Convolutional Neural Networks (CNNs)