

 $\searrow$ 

muhammadsaimali@gmail.c



03225002229



Lahore, Pakistan



linkedin.com/in/saim-ali-cs



github.com/saimali1124

## **SKILLS**

C++



Java

JavaScript

CSS

MERN Stack

SQL

HTML

Python

Content Writing

Problem Solving

Business Modeling

## **LANGUAGES**

## English

Professional Working Proficiency

#### Urdi

Native or Bilingual Proficiency

## **INTERESTS**

Coding

Photography

Group Work

Maths Phenomenas

## Saim Ali

## **Undergraduate Computer Scientist**

It is my strong desire to learn new skills and gain experience that keeps me motivated in work. Hard work combined with optimism is the key prospect of my life that yields me success. I am looking forward to technical and administrative internships to polish my skills so that I can contribute my efforts to a better society.

## **EDUCATION**

# BS Computer Science FAST-NUCES, Lahore

08/2020 - Present

Courses:

- Object-Oriented Programming
- Artificial Intelligence
- Database Systems
- Computer Organization & Assembly Language
- Data Structures
- Software Design and Analysis

CGPA: 3.43

- Programming Fundamentals
- Computer Networks

## **INTERNSHIPS**

## WhizKids Coding and Entrepreneurship Program

Plan IX, Arfa Kareem Tower, Lahore

06/2019 - 07/2019

Learning outcomes.

Got to learn basics of front end program development using HTML and some basic C++ coding techniques. Furthermore, I learnt business model making strategies.

## **CERTIFICATES**

Dean's Honor List in Spring 2022 semester of BS(CS)

Dean's Honor List in Spring 2023 semester of BS(CS)

## PERSONAL PROJECTS

#### CANDY CRUSH GAME (2020)

Developed a candy crush game replica using SFML library and C++ and functional programming concepts.

## GYM MANAGMENT SYSTEM (2021)

Developed a gym management system using OOP concepts and file handling in which the manager can keep a record of trainers, customers, types of equipment, etc

#### PAINT APPLICATION (2021)

Application with some basic tools like drawing shapes, adding text, changing colour and a tool to erase the shapes and text. In this project the SFML library and OOP were used.

#### FOOD ORDER WEB APPLICATION (2022)

Developed a web application using asp.net which was part of Database course project. It enables a user to place food order and admins to monitor the restaurants.

#### MEALMAVEN WEB APPLICATION (2023)

A health/fitness based application built using MERN stack. The application has ChatGPT integrated in it and allows clients to explore the world of food and recipes through it.

## **ACHIEVEMENTS**

Bronze Medal in Spring 2023 semester of BS(CS)

Secured 3rd position in CS batch with SGPA of 3.96