# Sajjad Ali

Hi! I am Sajjad Ali. I am a BSCS student. I am very Hard Working. I am very enthusiastic and passionate about Technology. I have worked on many projects. Right now, I am looking for an opportunity to work in an environment that can help me Progress furthermore and help me Excel my skills.



Sajjadshazii116@gmail.com

Pakistan

🚺 github.com/sajjad-ali-01

03246622087

in linkedin.com/in/sajjadali116

### **SKILLS**



# PERSONAL PROJECTS

Student Management System in C++ (10/2021-3/2022)

 Different basic concepts of C++ were used to create a Student Management System.

#### Student Management System in CPP-OOP

This Project was console based and focused on OOP concepts.

### Library Management System using C++

 This project was mostly focused on applying the correct concepts of DSA and making the software as efficient as possible.

# Interior Design website using HTML, CSS, JS, Bootstrap, PHP, MySQLi (2023)

 This project consists of Different modules .All the modules are connected through Databse. PHP was used for logic, sessions, CRUD, and relational databases.

# **EDUCATION**

FSc-Pre Engineering Punjab College

2019-2021

#### **BSCS**

Riphah International University

2021 - Present

# **INTERESTS**

Tech Research Tech Reviews

Cricket

## **ACHIEVEMENTS**

Senior Mentor at Riphah Leaders of Tomorrow Proctors Leader Award in College

## **CERTIFICATES**

- Building a Dynamic Web App using PHP & MySQL by Coursera (2023)
- Building Web Applications in PHP by University of Michigan (2023).
- Databases and SQL for Data Science with Python C++ by IBM (2023).
- Oracle SQL Databases by by LearnQuest (2023)
- Introduction to HTML5 by University of Michigan (2022).
- The Arduino Platform and C Programming by University of Califonia (2023)
- Object-Oriented C++: Inheritance and Encapsulation by Codio (2022)
- C++ Basics: Selection and Iteration by Codio (2023)

## **LANGUAGES**

Urdu

Full Professional Proficiency

English

Professional Working Proficiency

Punjabi

Professional Working Proficiency