




Ahmad Saad

52 Block B2, PGECHS, Lahore 

0303-368-1111 

saad19ahmad99@gmail.com 

<https://www.linkedin.com/in/ahmad-saad-200094212> 

A student of Bachelor of Computer Science. Hardworking, determined, and above all, passionate about computer science. Eager to learn and grow in the computer science industry. A proven track record of my diligence led me to procure my place in the Vice Rector's list in all five of my completed semesters, entering the sixth with a superior 3.882 CGPA. Excellent communication and social skills, high quality of work and a pre-eminent work ethic.

Education

AUGUST 2019 - CURRENT

Bachelor of Computer Science / Forman Christian College (A Chartered University), Lahore

Current Semester: Sixth

CGPA: 3.882

Vice Rector's List: All 5 semesters

Skills

- Python • Java • MIPS (Assembly Language) • Object-oriented Programming • SPSS • Weka
- Logisim • R (Programming Language) • Microsoft Office • MATLAB • Team building
- Swift (Programming Language) • HTML • C • CSS • JavaScript • Figma
- UI/UX Design

Projects and achievements

- Conducted a [research project](#) regarding the future of online education in a post-pandemic Pakistan which was placed amongst the top 5 projects in Stanford Open Datathon 2021, the details for which can be seen in the project's GitHub [repository](#).
- Created a Hospital Management System and a Complex Calculator in Python for my Object-Oriented Programming course.
- Created a Data Path with RAM, ALU and a Register File in Logisim, along with a Calculator for my Computer Organization and Assembly Language and Digital Logic Design course.
- Was chosen as FCCU's ambassador in AIESEC's Pathfinder Ambassadorship Program, which was an amazing opportunity to learn entrepreneurship, team working and leadership skills.
- Imagine Cup 2021 world finalist and epic challenge winner.

- Created a lexical analyzer for a custom programming language in C.
-

Experience

- N/A

References

- References from teachers will be provided upon request.