



Syeda Mah Noor Asad

Shad Bagh, Lahore | 03088990641 | 24100243@lums.edu.pk | www.linkedin.com/in/syeda-mah-noor-asad

EDUCATION

LAHORE UNIVERSITY OF MANAGEMENT SCIENCES

SEP 2020 – PRESENT

- **Bachelor of Computer Science – 3.4 CGPA**
- Coursework: Data Structures, Network-Centric Computing, Fundamentals of Computer Systems, Discrete Mathematics, Probability, Linear Algebra, Object Oriented Programming, Introduction to Psychology, Programming languages: C, C++, Python

LAHORE GRAMMAR SCHOOL

SEP 2017 – AUG 2019

- CAIE Alevel – HEC equivalent to 85%

CENTRAL VALLEY HIGH SCHOOL

AUG 2016 – JUNE 2017

- Grade 11th in the American (Californian) GED system – 4.0 CGPA

IVARS HIGH SCHOOL

AUG 2014 – JUNE 2016

- GCE OLEVEL – 4 A*s, 4 As

EXPERIENCE

LUMS Women in Computing – A society for young women aspiring to be Computer Scientists

SEP 2021 – PRESENT

- Team Member Promotions and Social Media Management Department
- Help organize and promote outreach events for hundreds of high school level students. These events aim to encourage girls to pursue careers in computer science i.e., Girls Coding Camp, Student Ambassador Program

INDEX – Design and Innovation Society

SEP 2020 – PRESENT

- Member of Events Department
- Help plan and organize nationwide state-of-the-art design and digital art events i.e., CodinGuru 4.0

Graphic Design – Adobe Photoshop and Illustrator

2016 – PRESENT

- Freelance Digital Artist
- <https://www.instagram.com/itsnooriepie/>

Tutoring – FSc, Olevel, Matric

ACES – American Cultural Exchange Service

- Intern for the Regional Director
- Assisting in recruitment of host families for exchange students

HONORS AND AWARDS

- **Youth Ambassador**, and **Speaker** for the competitive Kennedy Lugar Youth Exchange Study Program (2016-2017)
- Received Department of States certification for 100+ hours of community service

COMMUNITY SERVICE

- **150+ hours** of community service
- Carrying out regular community service projects as a member of iEarn Pakistan (Ration drive, fund collection, educational workshops in High Schools).

PROJECTS

- Created a Video Store database managing program on C++ which keeps a record of customers, incoming and outgoing items, and revenue generated by the store - a prototype that can be used for a real-life small-scale business.

SKILLS

- Programming in C, C++ and Python (Advanced)
- Graphic designing on Adobe Photoshop and Illustrator (Intermediate)
- Creative and formal writing (Intermediate)
- Proficient in speaking and writing English, and Urdu (Advanced)

INTERESTS

Web Development (UI and UX), Photography, Music production, Playing instruments