

SARAH AHMED

CAREER OBJECTIVE

Computer Science Engineering student seeking to gain experience working on challenging and inspiring projects through an internship. Current college undergraduate comfortable working in a hybrid environment with strong leadership and strategic thinking skills along with knowledge of Python, C++ and Java programming languages.

EDUCATION

Bachelor of Science, Computer Science Engineering, Expected Graduation May 2025

Texas A&M University – College Station, TX

- 4.0 GPA
- Completed AP course in Computer Science Principles and Computer Science A
- Relevant Coursework Completed: Introduction to Computing, Program Design and Concepts, Discrete Structures for Computing, Data Structures and Algorithms, Computer Organization, Programming Languages
- Relevant Coursework in Progress: Intro to Computer Systems, Programming Studio

EXPERIENCE

December 2019 and December 2020 | Upbring Krause Children's Center, Katy, TX

Volunteer

- Efficiently wrapped gifts for children at Krause Center around Christmas time
- Organized gifts into bags, tracking them to verify everyone got the same amount of gifts and were accounted for
- Collaborated with other volunteers to communicate progress


ACTIVITIES


Member of TAMU Engineers Without Borders (EWB)


- Created and executed a construction plan with other members and officers to improve the lives of campus workers
- Helped with the monitoring and documentation for an ongoing international project to build latrines in Rwanda

Member of TAMU Aggie Coding Club (ACC)

- Currently developing my skills, learning through workshops, and collaborating on a project

 (281) 917-5018

 sza111@yahoo.com

 Katy, TX 77450

RELEVANT SKILLS

Python

Java

C++

Microsoft Office

Windows 10

Fast Learner

Excellent Communicator

Great Problem-Solver

LANGUAGES

English

Urdu