

Amna Rehan

BSCS Undergraduate

About Me

I'm a Computer Science undergraduate at FAST with a passion for automation and smart systems. Inspired by my interest in cars, I enjoy exploring how technology can improve real-world processes. I'm always eager to learn, solve problems, and turn ideas into practical solutions.

Contact

- +92 3475875868
- amnarehan.2665@gmail.com
- linkedin.com/in/amna-rehan-bb6770318
- https://github.com/AmnaRehan
- Lahore, Pakistan

Skills

- Programming(c/c++)
- Full stack development
- Database management(sql)
- Assembly Language
- Public Speaking
- Problem Solving
- Communication
- Duty management
- Team management

Languages

- English(Advanced)
- Urdu(native)

Certifications

- Deans List of Honors(spring 2025)
- Deans List of Honors(fall 2023)
- Best Cambridge Result Award(O & A level)
- Academic High Achiever(O & Alevel)

Education

FAST-NUCES

2023-PRESENT

Bachelor of Computer Science

Lahore Grammar School

2021-2023

A-level

Grades: 2As, 1B (Pre-Engineering)

School for Contemporary and Islamic Learning

2018-2021

O-level

Grades: 7A*s, 2As (Sciences)

Experience

Deputy Head — SOTEC FAST

Oct 2024 – Present

- Leading duty management and event coordination for one of the largest student-run tech event.
- Strengthening communication, teamwork, and organizational skills in a fast-paced environment.

Public Speaker — UET Debating Society Lahore

Mar 2022

- Represented as a speaker at the 29th UET All Parliamentary Debating Championship.
- Enhanced public speaking, argument building, and critical thinking under competitive settings.

Summer Intern — WWF Pakistan

Jul 2022 – Aug 2022

- Assisted in project coordination and community outreach initiatives.
- Improved public speaking and project management through real-world environmental campaigns.

Intern — Muawan (Remote)

Oct 2022 – Dec 2022

- Participated in social outreach and fieldwork for a non-profit organization.
- Strengthened communication and teamwork while working on community-based solutions.

Teacher — LAJAWAB FOUNDATION (NGO)

2021 – 2022

- Conducted classes for underprivileged students, focusing on basic education and soft skills.
- Built strong communication and leadership abilities by adapting to diverse student needs.

Projects:

- Car Management System**
Tools: SQL server, Node.js, Express.js, HTML, CSS
- OOP BASED Car Rental System**
- Sudoku(COAL)**
- Bingo(C++)**
- Athenix AI(typescript)**- AI based fitness coach used to build personalized workout and dietary plans.