

Sufian Ayub

+92 3152147194 | sufianayub12345@gmail.com

Profile

Passionate and curious Computer Science student with a solid foundation in programming and a deep interest in solving real-world problems through technology. Strong desire to build a meaningful career in technical problem-solving and logical thinking. Currently expanding skills in C, with plans to explore advanced languages and web development.

Education

Degree: BS Computer Science

University: COMSATS University Islamabad, Abbottabad Campus

Duration: 2025 – 2029 (Currently in 1st Semester)

Skills

- Programming Languages: C, HTML, CSS (learning C++, Java, Python)
- Tools & Software: MS Word, MS Excel, PowerPoint, Canva
- Other Skills: Eager to learn web development and expand technical expertise

Projects

Akinator-Style Guessing Game (C Language)

- Console-based game where the program guesses a character, movie, or cartoon series chosen by the user.
- Difficulty level determines number of questions; used arrays, conditionals, and user input handling.

ATM Simulator (C Language)

- Simulated ATM functions: balance inquiry, withdrawal, deposit; displays updated balance.
- Applied variables, conditionals, and user input processing.

Number Guess Game (C Language)

- Number guessing game with varying difficulty levels and hints.
- Included playful taunts for wrong guesses to enhance engagement.

Languages

- English (Fluent)
- Urdu (Native)