Uzair Ahmad

Johar Town , Lahore | +92 313 6874323 | uzairahm290@gmail.com | LinkedIn | Portfolio | Github

Computer Science student with a growing interest in cybersecurity, actively learning through TryHackMe, LetsDefend, and CTFs. Exploring SOC operations, threat detection, and web application vulnerabilities to build hands-on skills in real-world scenarios.

EDUCATION

Bachelor of Science in Computer Science | FAST - NUCES

Expected Graduation 2027

- Recognized member of FAST NUCES' SOFTEC Society | GPA: 2.94
- Relevant Coursework: Programming Fundamentals, Data Structures, Assembly Language
- Gained proficiency in 8088 Assembly Language for low-level programming applications

EXPERIENCE

Cybersecurity Intern | Hacktify Cyber Security

Feb 2025 - March 2025

- Worked on real-world web vulnerabilities including SQLi, XSS, and CSRF
- Performed vulnerability scans and documented detailed security reports

Deputy Organizer - Cybersecurity | SOFTEC, FAST NUCES

Feb 2025 - June 2025

- Developed CTF challenges in Forensics, Cryptography, and OSINT for 100+ participants
- Contributed to challenge design, testing, and successful event execution

PROJECTS

Jarvis - Python Voice Assistant - Github

- Built a voice assistant using Python with speech-to-text, typing mode, and email automation
- Integrated voice control for typing in Word and command-based interactions

Mind Grid (Sudoku) - Assembly Language (8088) - Github

- Created a fully functional 9x9 and 4x4 Sudoku game using x88 assembly
- Handled input, board rendering, and rule validation manually

Brick Breaker - C++ (ASCII Graphics) - Github

- Developed an interactive brick breaker game with paddle and ball logic
- Used ASCII for visual rendering, implemented collision detection and scoring

AWARDS & CERTIFICATES

- CTF Winner at TechVerse'25 by UMT
- 2nd Place Blue Teaming (Regional) at Cybersecurity Hackathon 2024 by Ignite
- Google CyberSecurity Professional Certificate
- Blue Team Junior Analyst (BJTA) by Security Blue Team