## **FAISAL YASEEN**

Cybersecurity Enthusiast ~ Developer

📞 +92 307 3708984 🔀 fyaseen846@gmail.com

in /in/faisal-yaseen-b0604a2b2

SUMMARY

Passionate Cybersecurity student with hands-on experience in penetration testing, exploit development, and backend programming. Finalist in national CTF competitions and dedicated to continuous learning and professional growth.

SKILLS -

Languages: Python, Python Flask, C++, C, JavaScript,

HTML, SQL.

Technologies: Wireshark, Burp Suite, Nmap, Metasploit,

Linux (Kali, Ubuntu), Docker.

PROJECTS -

Python Secure Chat System

Implemented encrypted client-server chat using RSA and Diffie-Hellman key exchange.

NASM Pacman Game

Developed classic Pacman in Assembly language using Irvine32 library.

C++, SFML Xonix Game System

Built complete game with multiplayer, matchmaking, save/load, and leaderboard.

C++ Cafe Digital System

Terminal-based system to manage cafe orders and inventory.

Flask, MySQL Stationary Hub Web App

Designed and developed a web app for managing stationery inventory and sales.

**EDUCATION** 

Ongoing BS Cyber Security FAST, Islamabad

Focused on penetration testing, vulnerability research, and secure coding practices.

2023 Cyber Security Certificate Google

6-month intensive course covering cyber defense and offense.

2023 Web Penetration Course ehunar

6-month program focused on web application security testing.

2023 Community Service Certificate Aghosh Foundation

Participated in 2 months of community service activities.

**EXPERIENCE** 

2023-Present Cybersecurity Projects Academic

Active participation in CTF competitions and hands-on experience with network scanning and exploitation

tools

2024 **Head of Events** FAST Computing Society

Organized university-level tech events and workshops.

2024 Head of Logistics NASCON 25

Managed operations and logistics for national cybersecurity conference.

2023–2024 Vice Head - Info FAST Community Service Society

Handled communication and outreach programs.

LANGUAGES

English - B2+ Urdu - Native