SYED ATEEB ALI

Karachi, Pakistan | +92 3702258355 | syedateeb124@gmail.com

EDUCATION

DAWOOD UNIVERSITY OF ENGINEERING & TECHNOLOGY

Bachelor of Science in CyberSecurity
October 2023 - July 2027

GOVERNMENT DEGREE COLLEGE, GULSHAN-E-IQBAL, BLOCK 07

• Pre Engineering August 2023

SUMMARY

Driven cybersecurity enthusiast with a strong foundation in networking, system security, and security frameworks. Actively seeking to deepen expertise across both Red Team and Blue Team operations, including ethical hacking, threat analysis, and incident response. Practical experience with industry-standard tools like Wireshark, Burp Suite, Nmap, Metasploit, Splunk, ELK Stack, and Wazuh. Committed to continuous learning and real-world application, with a passion for enhancing cybersecurity through proactive defence measures and ethical hacking practices.

SKILLS AND CERTIFICATIONS

- Introduction To Cybersecurity (Cisco Networking Academy)
- CCNA: Introduction To Networks (Cisco Networking Academy)
- CCNA: Switching, Routing & Wireless Essentials (Cisco Networking Academy)
- CCNA: Enterprise Networking, Security, and Automation (Cisco Networking Academy)
- Information Security Fundamentals (Udemy)
- Learn SQL in 3 Hours: A tutorial for fast learners (Udemy)
- Operating Systems Basics (Cisco Networking Academy)
- **SOC-101** (TCM Security)
- Microsoft Security Operations Analyst Associate(SC-200)

Skills Include: Python, Linux, C++, OOP, DSA, Information Security

EXPERIENCE

Ignite's Capture The Flag(CTF) Competition 2024

 Competed in a cybersecurity CTF competition organized by Ignite, tackling challenges in Cryptography & Web Exploitation.

CTF at NED University by Cybersents 2025

- Participated in a university-hosted CTF event focused on cybersecurity problems including Cryptography and OSINT.
- Collaborated with a team to solve various challenges, demonstrating problem-solving and teamwork in a competitive environment.

Online CTFs

- Engaged in multiple online CTF platforms (e.g., picoCTF, cryptohack, ctftime), consistently solving challenges across domains like cryptography, web exploitation, and OSINT.
- Improved adaptability and technical proficiency by self-learning tools and techniques used in modern cybersecurity practices.

Ignite's CyberSec Workshop alongside TISS:

- Attended a hands-on workshop organized by Ignite in collaboration with TISS, focused on cybersecurity fundamentals and threat analysis.
- Gained insights into current industry practices and enhanced practical knowledge through guided labs and speaker sessions.
- Gained practical exposure to tools such as Wireshark, Burp Suite, and Registry Workshop, JadX, FTK imager.

UNIVERSITY PROJECTS AND ACTIVITIES

BEACHSIDE GATEWAY RESORT

Jan 2024

• Created a basic login portal for a Hotel using C++ which includes Room types(AC or NON-AC), the billing system and the amount of days the customer is booking the room.

Veterinary Management System

Dec 2024

 Made a database for a local Veterinary Clinic which included animals, their species, their treatments, the owners and all on MYSQL workbench.

Capture The Flag Competition

March 2025

- Collaborated within a cross-functional team of multiple members for creating CTF Challenges for an upcoming CTF event at the university by a student society named ACM SIGSAC.
- Made two basic Cryptography Challenges because the targeted participants are freshmen using online tools like dcode.
- The challenges included: RSA encryption, Caeser Cipher, Hexadecimals and a Morse Code.