Afnan Bin Abbas

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EDUCATION

Ghulam Ishaq Khan Institute

Bachelor of Science in Cyber Security - 3.246 CGPA

Relevant Coursework

Information Security, Cryptography, Computer Communication and Networks, Cyber Security Principles and Concepts, Network Security and Information Assurance, Secure Software Design, Digital Forensic, DevOps.

Credo College, Karachi

A-levels, Pre-Engineering Sep 2019 – Nov 2021

LEADERSHIP AND WORK EXPERIENCE

NEXUS GIK Institute March 2024 – Present

Co-Founder, GIK

- Co-founded GIK's first Cybersecurity Society, scaling student engagement by 90% through strategic leadership and outreach.
- Directed Capture the Flag (CTF) sessions and ethical hacking workshops for 30+ students, reducing skill gaps in penetration testing and offensive hacking by 25% via hands-on training.
- Initiated partnerships with AWS Cloud Club Pakistan, securing 10% stronger student-industry alignment through expert-led sessions (e.g., AWS Generative AI Workshop).

KaiRiz Cyber Technologies (SMC-Private) Ltd

June 2024 - July 2024

June 2022 - July 2026

Web Application and Network Penetration Testing Intern

- Carried out penetration tests across web and network systems, identifying 2 critical vulnerabilities (CVSS 7.0+), boosting remediation efficiency by 40% with a custom prioritization framework.
- Oversaw vulnerability scanning workflows, cutting manual testing time by 30% and enhancing continuous monitoring accuracy by 15%.
- Delivered Penetration Testing Execution Standard (PTES)-aligned reports from weekly training, raising team awareness of emerging threats by 15% and ensuring 100% remediation of high-risk flaws within service-level-agreements (SLA) deadlines.

PROJECTS

Network Packet Sniffing

Freelance Project

Wireshark.

• Facilitated Senselearner Technologies intern by integrating network packet analyzing tools (Wireshark), reducing project delivery time by 40% and boosting efficiency by 85%.

- Identified 3+ security gaps (e.g., information leakage, open ports), strengthening system resilience by 30% through detailed documentation and remediation plans.
- Leveraged reconnaissance workflows with Wireshark, applying different filters to get specific protocols and ports like (HTTP/80, TCP/443) achieving 95% vulnerability detection accuracy.

Network Auditing | Pakistan Telecommunication Company Ltd (PTCL) Cyber Security Principles and Concepts Audit. (Groupwork)

- Executed a full-scale cybersecurity audit as a team, mitigating 2 medium vulnerabilities (CVSS 5.0+), reducing exploitation risk by 25% while ensuring confidentiality.
- Enhanced intrusion detection and incident response protocols, cutting vulnerability impact by 20% through policy review and targeted remediation.
- Streamlined audit reporting with Penetration Testing Execution Standards (PTES), achieving 99% compliance with client security requirements.

Cat and Mouse Split-Screen Game | Al-Optimized with Genetic Algorithm

Artificial Intelligence

Python, pygame, (Groupwork)

- Engineered an Al-driven game using genetic algorithms, optimizing trap placement by 30% and improving mouse elimination accuracy by 40%.
- Designed a real-time performance tracking system in game simulated environment, enhancing gameplay responsiveness by 25% across 50+ test iterations.
- Integrated adaptive Al logic in a team setting, reducing manual tuning efforts by 35% and delivering a scalable solution.

Android Exploitation | Metasploit

Cyber Security Principles and Concepts

Metasploit, Nmap, Kali Linux, CLI

- Developed malicious APKs with a 90% success rate in establishing reverse TCP connections, extracting data (SMS, call logs, contacts) in 85% of test cases.
- Conducted targeted exploits on Android device, securing remote access to features (mic, camera, apps) with 95% attacker IP tracking accuracy via Metasploit.
- Accomplished device fingerprinting workflows, reducing exploitation setup time by 20% and enhancing penetration testing efficiency.

Awards and Achievements

- Semi-finalist in Digital Pakistan Cybersecurity Hackathon 2024.
- Secured James P. Brennan Scholarship among 500 students to join Cyber Security pathway directed by Leading Edge Skills.
- 3rd place at GIKI HACKWARTS (Microsoft Learn Student Ambassadors Hackathon), March 2023.

ADDITIONAL INFORMATION

Languages: C++, Python, SQL,

Tools and Technologies: Burp Suite, Metasploit, OWASP ZAP, Nessus, Nmap, Wireshark, Active Directory, Bug Hunting, Linux (Kali, Ubuntu), Windows, Git, Docker, Jupyter Notebook, PostgreSQL, LaTeX/Overleaf, Public Speaking, Teamwork, Leadership, Content Writing, Singing

Libraries: pandas, NumPy, Matplotlib, tensorflow.