

Wiam Amer Shalash

Amman-Jordan | +962790230392 | weam6shlsh4@icloud.com |
وئام-شلش-| www.linkedin.com/in/wiam-shalash-

Summary

Graduated cybersecurity professional with practical experience in Red and Blue team simulation projects gained through academic training. Experienced working with Linux and Windows systems and applying foundational cybersecurity concepts in controlled environments. Motivated to continue learning and developing skills.

Education

ICT Upskilling Program (Cybersecurity Track) at Al-Hussein Technical University

Jan 2025 – Jun 2025

Gained hands-on skills in penetration testing, Red/Blue team simulations, SIEM (Splunk), incident response, and vulnerability assessment (180 hours).

Developed strong teamwork, communication, adaptability, and critical thinking skills in a fast-paced, collaborative environment (60 hours).

Improved communication, business writing, and reporting skills for global tech environments (100 hours).

Bachelor of Cybersecurity at Zarqa University

Oct 2021 – Jun 2025

Certifications & Training

Ethical Hacking Certificate – Al-Rajaa Company

Sep 2024 – Nov 2024 (50 hours)

- Learned ethical hacking techniques including reconnaissance, exploitation, and secure reporting.

Security+ Certificate – Pioneers Academy

Dec 2022 – Feb 2023 (30 hours)

- Studied network security, threat identification, risk management, and incident response fundamentals.

Projects:

PalTech Cybersecurity Assessment (Red/Blue Team Simulation) – Al-Hussein

Technical University

Jan 2025 – Jun 2025

- Led simulations to exploit vulnerabilities (Shellshock, FTP misconfigurations).
- Performed privilege escalation and MySQL attacks.
- Implemented security hardening measures (SSH, firewalls, password policies).
- Used Splunk for SIEM and mapped tactics to the MITRE ATT&CK framework.

Secure Content Grabber System – Graduation Project at Zarqa University

Jan 2025

- Built a system to securely scrape and classify content from web and Telegram.
- Used Python, Flask, React, MySQL, and implemented two-factor authentication.

Technical Skills

- Operating Systems: Linux (Ubuntu), Windows
- Programming Languages: Python (basic), C# (basic), Java (basic), HTML/CSS (basic)
- Tools: Nmap, Burp Suite, Splunk, Wireshark, MySQL, SSH
- Concepts & Techniques: MITRE ATT&CK, Web Security, Vulnerability Assessment, Red/Blue Teaming, Log Analysis
- Networking: Network Protocols, TCP/IP, Packet Analysis, Network Scanning

Soft Skills

- Teamwork
- Communication
- Time-management
- Critical thinking
- Adaptability
- Problem-solving
- Self-learning
- Presentation