Jumana Banjabdalruhman

Profile

Cybersecurity Graduate with a Very Good academic record (GPA: 80.8), specializing in vulnerability assessment, information security, risk management, and ethical hacking. Hands-on experience with leading security tools to conduct assessments, monitor networks, and simulate real-world threats. Strong foundation in programming and networking. Committed to contributing to cybersecurity excellence through practical solutions and technical efficiency.

Education

October 2021 - February 2025 Bachelor of Cybersecurity / Philadelphia University, Jerash, Jordan

Trainings and Workshops

EFE Training – Python Programming

May 26, 2025 – July 31, 2025

Practical training in Python, enriched with sessions on soft skills and English

Green Circle — ISO 27001 Course

April 20, 2025 – May 10, 2025

Focused on the fundamentals of Information Security Management Systems (ISMS) based on ISO/IEC 27001.

PC.net Academy - TOEFL Certificate

January 13, 2022 – January 25, 2025

Focused on enhancing academic English proficiency, covering reading, writing, listening, and speaking skills.

Green Circle — Cybersecurity Intern

July 2024 – September 2024

- Conducted security assessments using Nmap, Nessus, and Burp Suite to identify vulnerabilities.
- Performed penetration testing with Metasploit and OWASP ZAP to exploit weaknesses and recommend mitigations.
- Developed phishing websites using the Social-Engineer Toolkit (SET) to demonstrate social engineering risks.
- Gained experience with tools like Wireshark for network analysis and vulnerability scanning.

• Gained familiarity with ISO 27001 standards and the importance of NDAs for protecting sensitive information, enhancing my practical cybersecurity skills.

Philadelphia University - Cyber Security Fundamentals Certificate

March 31, 2022 – June 15, 2022

Introduced the core principles of cybersecurity, including threat types, cryptography basics, network security, and risk management.

Projects

Graduation Project

March 22, 2024 - February 10,2025

Cybersecurity Graduation Project: Web Tool for Detecting Vulnerabilities.

ZeroTrace is a unified website security scanning tool that combines multiple vulnerability detection techniques into one powerful platform. ZeroTrace performs extensive security assessments by scanning open ports, identifying known vulnerabilities (CVEs), and simulating cyber-attacks, including SQL Injection, XSS, CSRF, Directory Traversal, Phishing, and XXE. By integrating these functions into one tool, ZeroTrace simplifies the security assessment process, enhances accuracy, and provides an easy-to-use experience. This project has enhanced my expertise in penetration testing, ethical hacking, and web application security.

Technical Skills

- Penetration Testing Basics
- Vulnerability Assessment
- Network Monitoring & Analysis
- Cybersecurity Tools
- Linux & Windows Operating Systems
- Encryption Techniques
- Python Programming
- HTML

Soft Skills

- Teamwork & Collaboration
- Work Under Pressure
- Design Thinking
- Problem-Solving
- Time Management
- Self-motivation and Initiative

Languages

Arabic: Native

English: Very Good (Spoken and Written)