

RASHA AZMI ALQAWASMEH

Phone: +962 7 8929 2346
Rashaella53@gmail.com

Amman-Jordan
[Rasha](#)
[Alqawasmeh](#) |
[LinkedIn](#)

Career Objectives

A Telecommunications and Computer Engineering graduate with hands-on knowledge in cybersecurity fundamentals, including vulnerability analysis, system protection, and Linux environments. I am seeking an entry-level role where I can apply and enhance my skills within a professional setting.

Education

Al-Hussein Technical University Jan 2025 – Jun 2025

Cybersecurity | Fully completed 340 hours, Done a final project in the end of term.

Applied Science University 2020-2024

Bachelor's degree in electrical engineering, Communication and Computer Department
GPA: 77/100

Internship

Cybersecurity Intern Jan 2025 – Jun 2025

HTU | Amman, Jordan

- Gained practical experience with cybersecurity tools.
- Analyzed logs and network traffic on Linux-based systems.
- Participated in CTF challenges on HackTheBox.
- Documented vulnerabilities and created PoC reports for exploited systems.

Network Intern – Switching Core Department Jul 2022 – Sep 2022

Orange Jordan | Amman, Jordan

- Reviewed and analyzed daily technical reports related to network operations in the switching core.

Project Achievement

Upskilling Program Cybersecurity at Al-Hussein Technical University

Simulated real-world attacks on vulnerable systems including brute-force SSH attacks and SMBGhost exploitation. Each scenario involved identifying vulnerabilities, executing exploitation steps, and implementing system hardening.

This project emphasized technical security skills and reporting, including:

- Hands-on use of tools: Wireshark, Metasploit, Hydra, John the Ripper
- Linux-based system monitoring and log analysis
- Proof of Concept (PoC) documentation and mitigation
- Exposure to CVEs and vulnerability lifecycle
 - English for business (100hrs)
 - Soft skills (**60hrs**)

Bachelor's Degree Project – Telecommunications & Computer Engineering

tracking human faces in real-time using Arduino and Python. The system utilized servo motors controlled by Arduino to move the camera based on the face's position.

This project involved the integration of hardware and software skills, including:

- Face detection and tracking using Python
- Real-time control with Arduino and servo motors
- Embedded systems and automation principles
- User-centered design and testing

Conference and events

UI/UX Design Fundamentals at JEA (2024)

Introduction about UI/UX design, 3 hours workshop with Jordan Engineers Association

Introduction to CCNA & Networking at JEA (2024)

Introduction about CCNA and networking, 3 hours workshop with Jordan Engineers Association

Blockchain Technology Overview at JEA (2024)

Introduction about Blockchain technology, 3 hours workshop with Jordan Engineers Association

5G Technologies and Future Trends at JEA (2024)

Introduction about 5G technologies, 3 hours workshop with Jordan Engineers Association

Technical skills

- Operating Systems: Linux (Kali, Ubuntu), Windows
- Tools: Wireshark, Splunk, Hydra, Metasploit, Nmap, John the Ripper
- Networking Basics, System Hardening, Log Analysis
- Packet Tracer, VirtualBox, TryHackMe, HackTheBox

Soft skills

- Time Management
- Problem-solving.
- Communication
- Teamwork