# Tareq Abu Khashabeh

🗞 (+962) 795711044 | 🗹 tareq.abukhashabeh@gmail.com | 🎧 Tareq-Abukhashabeh | 🐧 Portfolio | 🛅 LinkedIn

# **Summary**

Motivated and detail-oriented Cybersecurity student with a strong foundation in **Blue Team operations and SOC** analysis.

Passionate about detecting, analyzing, and responding to real-world security incidents through hands-on projects and CTF competitions.

Skilled in Python, Bash scripting, and network analysis tools, with experience in log analysis, intrusion detection, and threat monitoring.

Quick learner with a proactive mindset, continuously expanding knowledge in incident response, SIEM tools, and defensive security techniques.

# **Projects**

#### ScanX GitHub Repo

April 2025 - April 2025

- Designed and developed an advanced Bash-based network reconnaissance tool for scanning, vulnerability detection, and web intelligence gathering.
- Automated scanning of IP ranges to detect open ports and services using Nmap.
- Integrated Whois and DNS lookups for enhanced recon.
- Added modules to detect weak HTTP headers, outdated software, and default configurations.
- Logged scan results into structured reports for further analysis.
- Used in CTF and lab simulations to identify exploitable misconfigurations.

#### Fake Email Detector GitHub Repo

March 2025 - April 2025

• Developed a Chrome extension that detected 92% of phishing attempts in testing across 500+ sample emails, improving detection accuracy compared to existing tools by 15%.

#### NarrowAI GitHub Repo

\*january 2025 - may 2025

- Built an AI-powered reconnaissance tool for cybersecurity tasks.
- Integrated modules for WHOIS, DNS, subdomain enumeration, email harvesting, and Nmap scanning.
- Implemented AI analysis for port/service listings, vulnerability assessments, and exploit suggestions.
- Generates clean, styled HTML reports for professional security assessments.

#### **Education**

#### **B.Sc.** in Cybersecurity

Al-Zaytoonah University of Jordan ~ Amman, Jordan

Expected Graduation: 2026

GPA: 88.3

### **Coursework & Certifications**

- o Certified Cybersecurity Technician (CCT) 2025
- Ethical Hacking and Tools in Network Security
- ScanX Project
- o NarrowAI Tool

## **Skills**

# **Team Leader & CTF Organizer** — **RedX** Al-Zaytoonah University of Jordan

2025 - Present

- Founded and led the **RedX Team**, mentoring members in cybersecurity and ethical hacking.
- Organized and hosted a Capture The Flag (CTF) competition for students.
- Designed and implemented both the **frontend and backend** of the CTF platform.
- Managed server deployment, configuration, and hosting directly on a personal device.
- Ensured high availability and scalability for multiple participants during the event.

Front End: HTML, CSS, JavaScript

Python: Intermediate Java: Intermediate Bash Scripting: Basic

MySQL: Basic

**Networking:** Intermediate

Security: Advanced

**Computer Tech:** Intermediate