

Personal details



Osama Jaradat



osojr2017@gmail.com



+962 777112843



Amman, Jordan



<https://osoportofolio.netlify.app>

Skills

Cybersecurity

Penetration Testing

Network Security

Malware Analysis

Technical Proficiency

Audit & Monitoring

Languages

English

Arabic

Profile

Cybersecurity Technician with a strong foundation in network security, threat analysis, and incident response. I am proficient in using tools such as Kali Linux, Wireshark, and Metasploit, specializing in malware analysis and penetration testing. My projects and practical courses have provided me with hands-on experience setting up secure networks. I am eager to apply my skills through work, contribute to protecting digital assets, and provide cloud solutions.

Education

Bachelor's Degree in Cybersecurity

Present

Tafila Technical University

GPA: Good - Developed a [Flutter app](#) with AES/RSA/ChaCha20 encryption, advanced steganography (zero-width, homoglyph, whitespace), online encrypted chat, message expiry, and Firebase authentication.

Employment

Penetration Testing Intern

Jul 2025 – Sep 2025

[CrossRealms International](#)

- Internship provided a safe environment for exploiting & mitigating vulnerabilities.
- Trained on Kali Linux, Metasploitable2 & Metasploitable3 as learning environment.
- Over 15 critical vulnerabilities were discovered using Kali tools & MCP's.

Information Technology Intern

Jul 2024 - Sep 2024

[Jordan Data Systems](#)

- Assisted in deploying and configuring network servers and wireless access points, improving overall performance and coverage.
- Provided technical support for 50+ client devices, troubleshooting OS, networking, and hardware issues.

Certificates

[OCI AI Associate](#)

Oct 2025

Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate

[Github Foundations](#)

Jul 2024

GitHub Foundations Certification Program

[Advanced Data Analytics](#)

Jun 2025

Tech for Jobs Advanced Data Analytics Program

Courses

Advanced Data Analytics

Jun 2025

Training and Competitions by Correlation One
250 Hours Course