Osama Jaradat Cybersecurity

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 <u>Flutter app</u> 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, Metasploitable & Metasploitable 3 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 Al 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