Majd Mashaleh

Network and Information Security Engineer

0779733237

majdmashaleh8@gmail.com

6 LinkedIn

6 Github

Professional profile

Network and Information Security Engineer with foundational knowledge in system security, firewalls, and network management. Experienced in working with IoT security, data protection strategies, and computer maintenance. Capable of identifying vulnerabilities and implementing basic security measures, with a strong commitment to learning and developing advanced skills.

Core skills

- Presentation
- Problem solving
- Flexibility
- Document creation
- Data analysis

- IoT security
- firewall configurations
- Active Directory
- Coding
- Networking

Education

• Bachelor's degree in network and information security engineering-AHU

Oct, 2020-Sep, 2024

Carrier summary

Jul, 2024-Sep, 2024

Aqaba Special Economic Zone Authority (ASEZA)

Trainee – Network and Information Security Engineering

Outline

worked in computer maintenance, performing tasks such as hardware upgrades, software installations, and troubleshooting. also supported the help desk, assisting in resolving technical issues and ensuring smooth operations for end users. Additionally, gained exposure to firewalls, observing how they protect networks and organizational data. While I did not configure them directly, I developed a foundational understanding of their role in network security.

Oct, 2024 - Present

Hayyan Horizons Company Information Security Trainee

Participating in hands-on training sessions on Netskope, a leading Secure Access Service Edge (SASE) platform, while gaining expertise in cloud security, data protection, and network visibility, and collaborating with the team to enhance understanding of advanced cybersecurity practices and solutions.

Additional

Programming language

Python /c++

Languages

English / Arabic

Courses

Cisco Certified Network Associate (CCNA)

Cybersecurity Fundamentals

Cyber Warriors Training (Capture the Flag - CTF)

Projects

Vehicular-Whisper-Net—Silent-Car-Security (Graduation Project, A+)

Developed an innovative system to minimize car theft using ESP32 technology and a specialized messaging system.