

Mohammad Adam Shehadi

Email: m.adam.shehadi@gmail.com

Phone: +961 70 904 960

Address: Bekaa, Lebanon

Profile

Fresh Computer Engineering graduate specializing in networking, cybersecurity, and datacenter technologies. Equipped with hands-on experience in cloud services, infrastructure management, and network operations through professional training and real industry exposure. Brings a disciplined, analytic approach to problem-solving and a strong commitment to reliability, performance, and operational excellence. Dedicated to supporting secure, stable, and high-availability network and datacenter environments.

Work Experience

Netways, Riyadh, KSA

January 2025-February 2025

Datacenter and Cloud Services Intern

- Worked with Microsoft Azure: domain management, roles, and policies.
- Managed cloud resources for better performance and security.
- Assisted in virtualization and Active Directory management.

Education

Beirut Arab University, Lebanon

January 2022-December 2025

Bachelor of Engineering (BE)

Computer Engineering (CGPA: 3.33)

Projects

- FPGA-Based SmartNIC for DDoS Detection [Senior Project] — Designed FPGA logic for traffic filtering and DDoS mitigation.
- AI-Enhanced Cryptographic Techniques [Paper] — Explored AI for stronger encryption and anomaly detection.
- ESP32 Wi-Fi Controlled Car — Programmed IoT vehicle with wireless control.
- ECG Graph Monitoring System — Built Arduino ECG system with real-time display.
- Smart Irrigation System — Automated water control using ESP8266

Certifications

- Cisco Certified Network Associate (CCNA)

Skills

Soft Skills

Communication | Teamwork | Research & Analysis | Problem-Solving | Adaptability | Time Management

Technical Skills

Networking (CCNA-level) | Programming (Python/Java/C) | Embedded (ESP32/Arduino) | Systems (Linux/SQL) | Tools (Packet Tracer/Git)

Languages

English (Fluent) | Arabic (Fluent)