

Nader Adel Abd Rabbo Abdel Rahman

Network engineer

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Profile

Final-year IT student with a focus on network security and ethical hacking, experienced in vulnerability scanning, packet analysis, and simulating real-world attacks in lab environments. Skilled in tools like Nmap, Wireshark, and Kali Linux, with a strong foundation in CCNA and basic cybersecurity protocols. Eager to contribute to penetration testing, red team projects, or SOC roles while continuing to build advanced offensive security skills.

Education

Delta Technological University – BSc in Information Technology, Fourth-year (Excellent Grade)
Oct 2022 – Present

Work Experience

Intern – IT Department

Smart Technology

June 2025 – July 2025

- Configured/troubleshoot routers, switches, and IP settings (CCNA-based).
- Assisted with Active Directory and user management (Windows Server).
- Resolved helpdesk tickets and provided end-user tech support.
- Supported LAN/WAN setup and basic network monitoring.
- Installed OS and essential IT applications.
- Documented IT procedures and resolutions.
- Gained hands-on IT support and cybersecurity experience.

Cisco Certified Network Associate (CCNA) – WE

August 2023 – September

2023

- Studied networking fundamentals, IPv4/IPv6, VLANs, ACLs, and routing.
 - Practiced configuration/troubleshooting via Cisco Packet Tracer.
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Technical Skills

- Firewalls, IDS/IPS, Access Control, VPN, Encryption
- Cisco Packet Tracer, Wireshark, Nmap , eNSP, GNS3
- Windows Server Administration, Red Hat Administration
- Operating Systems: Windows, Linux

Soft Skills

- Communication
 - Adaptability
 - Teamwork
 - Time Management
 - Problem Solving
 - Critical Thinking
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Languages

- Arabic (Native)
 - English(Intermediate)
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Certifications & Courses

- HCCDA-Tech essentials
 - HCIA-Security
 - HCIA-Datacom
 - CCNA
 - Linux Administrator
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projects

- Simulated a real-world IT support environment by setting up a virtual help desk using Windows and Linux virtual machines.
- Created and resolved common technical support tickets including issues related to network connectivity, printer setup, user account problems, and software installation errors.
- Practiced using remote desktop tools and command-line troubleshooting (e.g., ipconfig, ping, tracert, netstat) to diagnose and fix system issues.
- Documented ticket resolutions and created a user troubleshooting guide for recurring problems. Applied basic security practices such as password policies and user permission management