

Khalid Alnoorani Alhadi

Network & Cloud Support Engineer | CCNA Certified | AWS Learner

khaledalnoorani@gmail.com | 0534045309 | Riyadh, Saudi Arabia

[LinkedIn Profile](#)

Ready to join immediately – Located in Riyadh – Valid Iqama

Open to Network, Cloud, and IT Infrastructure Roles

Objective

To apply my strong networking foundation and expanding cloud skills in a role where I can contribute to reliable IT infrastructure, troubleshoot critical issues, and grow within a dynamic technical team.

Professional Profile

IT professional with a solid foundation in networking, cloud, and Linux systems. Officially CCNA certified with practical internship experience supporting users and maintaining systems. Skilled in configuring Cisco equipment, managing Linux servers, and executing basic cloud deployments. Committed to continuous learning and seeking to apply technical and communication skills in real-world scenarios.

Professional Experience

IT Support / Network Intern – MTN Sudan, Khartoum (*Jan 2024 – Jun 2024*)

- Resolved daily end-user issues across a hybrid IT environment.
 - Supported basic network tasks: connectivity, troubleshooting, performance monitoring.
 - Assisted with PC, printer, and network hardware configuration.
 - Collaborated with senior engineers to maintain IT operations for over 20 employees.
-

Projects

- **Home Lab Enterprise Network Design:** Simulated a mid-sized enterprise network in GNS3 integrating core, distribution, and access layer switches with routing via OSPF and EIGRP. Implemented VLAN segmentation, ACL-based access control, DHCP relay, and basic failover setup using HSRP.
- **SOHO Network Setup:** Designed and configured a small office/home office network including NAT, port forwarding, wireless AP, and basic firewall rules for home lab environment.
- **Linux Server Setup:** Deployed Ubuntu server in VirtualBox, configured SSH, users, cron jobs, and system monitoring.

- **AWS Cloud Lab:** Launched EC2 instances, configured IAM policies, S3 buckets, and basic web hosting using AWS Free Tier.
-

Technical Skills

- **Networking:** TCP/IP, VLANs, OSPF, EIGRP, subnetting, ACLs, firewalls, HSRP, VRRP
 - **Cloud:** AWS (S3, EC2, IAM basics), AWS Console, Free Tier Projects
 - **Linux Administration:** Users/groups, permissions, bash, cron jobs, SSH, system monitoring
 - **Windows Admin:** AD, Group Policy, provisioning, file/printer sharing
 - **Security:** VPNs, access control, endpoint protection, basic firewall rules
 - **Tools:** GNS3, Packet Tracer, Wireshark, Nmap, PuTTY, VirtualBox
 - **Operating Systems:** RHEL, Ubuntu, Windows 10/11, Server 2019
-

Certifications & Training

Professional Certifications:

- Cisco Certified Network Associate (CCNA 200-301) – 2025

Training & Courses:

- AWS Cloud Practitioner – 2025
 - MCSA – 2023
 - Red Hat Linux Administrator – 2023
 - Network Security Fundamentals – 2023
-

Education

B.Sc. in Information Systems and Networks – Sudan University of Science and Technology – 2025

Soft & Professional Skills

Troubleshooting | Clear communication | Multitasking | Self-driven | Adaptability | Customer service mindset | Team collaboration | Documentation

Languages

Arabic: Native | English: Professional Working Proficiency