

Shams Atef

Fresh Graduate

✉ sha2ms5atef@gmail.com
☎ 01080479652-01557524345
📍 Damnhour- Egypt
[https://www.linkedin.com/in/shams-elgaly-89b325292?](https://www.linkedin.com/in/shams-elgaly-89b325292?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)
🔗 [utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app](https://www.linkedin.com/in/shams-elgaly-89b325292?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)
🇪🇬 Egyptian
📅 2/5/2002
♀ Female

📄 PROFILE

Fresh graduate Network Engineer with solid knowledge of network fundamentals and hands-on experience through self-study of CCNA 200-301. Passionate about designing, configuring, and troubleshooting network infrastructures. Highly motivated to apply technical knowledge in real-world environments while continuously learning and growing in the field of networking.



PROFESSIONAL EXPERIENCE



LANGUAGES

English



🎓 EDUCATION

Bachelor's Degree in Electronics and Communications Engineering

Al-Azhar University

17/10/2020 – 10/8/2025 | Cairo

Bachelor's Degree in Electronics and Communications Engineering

Al-Azhar University – [2025]



SKILLS

Technical Skills

Networking Fundamentals (TCP/IP, Subnetting, Routing & Switching)

CCNA 200-301 knowledge (Configuration & Troubleshooting)

LAN/WAN Technologies

Network Security Basics (VRRP, DHCP snooping, SSH, ACLs)

IP Addressing & VLANs

Cisco Packet Tracer / GNS3 (Network Simulation Tools)

Soft Skills

Problem-Solving & Analytical Thinking

Teamwork & Collaboration

Strong Communication Skills

Time Management & Organization

Eagerness to Learn
and Adapt



PROJECTS

Graduation Project

Smart Tech Secure Multi-Branch Network Design –
Grade: Excellent

Designed a secure internal network for Smart Tech company with multi-branch integration.

Implemented cloud integration using Linux and database solutions to enhance efficiency and scalability. Applied CCNA concepts and networking fundamentals in a practical environment.