SALMA AHMED MOHAMED

+201008424962 • salmahmeddmohamedd@gmail.com • linkedin.com/in/salma-elhefny/

SUMMARY

As a recent Computer Science graduate with a strong foundation in cybersecurity, I am now expanding my expertise in network systems and security to explore how different technologies can come together to create smarter, more secure systems. I am currently focused on gaining hands-on experience through real world projects to strengthen my technical capabilities. My active involvement in student activities has also played a key role in developing my soft skills, especially in teamwork, communication, and adaptability— preparing me for a well-rounded career in tech.

EDUCATION June 2025

BSc Computer Science, Cybersecurity:

Arab Open University:

Grade: Very Good

Graduation Project: Digital forensics tool:

- Built a CLI tool to automate analysis of event logs, registry hives, and file metadata.
- Supports scanning specific folders or full drives for forensic artifacts.
- Automates anomaly detection to reduce manual workload.
- Generates structured reports to aid fast, efficient investigations.

EXPIERENCE

AI in Cybersecurity Trainee

July 2025 - Ongoing

National Telecommunication Institute - Digital Egypt Youth (HireReady Initiative):-

- Practiced core cybersecurity skills including networking basics, Linux commands, penetration testing, SOC monitoring, and log analysis, applying them to simulated security incidents.
- •Trained in cybersecurity, threat detection, IDS, penetration testing, and attack simulation.
- •Developed strong leadership, communication, and project management skills.

Microsoft Machine Learning Engineer Internship — Digital Egypt Pioneers Initiative (DEPI) x EYouth July 2025 – Ongoing

- •Built a professional freelancing portofolion and personal brand, while practicing proposal writing, budgeting, and client engagement on major freelancing platforms.
- Completed intensive training in Machine Learning fundamentals, covering data
 Preprocessing, model development, and evaluation using industry-standard tools.

COURSES

Diploma in Computer Networking(150 hours + 1 month training): Instant Training Center — June 2023 to March 2024

- Studied CCNA, CCNP, MCSA, and firewall technologies
- Built practical projects in network design, server deployment, and security setup.

SKILLS

TECHNICAL SKILLS:

- CCNAv7 (Cisco Certified Network Associate version 7)
- CCNA Security (Cisco Certified Network Associate Security)
- CEH v12 (Certified Ethical Hacker version 12)

• Security+

Programming Languages:

- python
- C#

SOFT SKILLS:

- Presentation skills
- Teamwork
- Adaptability

STUDENT ACTIVITIES

- Public Relations Member at Cybersecurity Club—October 2024 to june 2025
- Project Management Member at XProject—March 2024 to august 2024
- Technical Member at Cisco Networking Student Club—October 2023 to may 2024
- Member of the Presentation Team in the Enactus Student Club—February 2022 to june 2022

LANGUAGES

Arabic: Native SpeakerEnglish: Advanced