

Mohamed Khaled

Soc Analyst

✉ zmohamedkhaled2004@gmail.com ☎ 01122338935 📍 Ash Sharqīyah - Egypt

🌐 www.linkedin.com/in/m0hamed-khaled-ibrahim

PROFILE

Gained hands-on SOC experience through practical labs and real-world scenarios using platforms like Lets Defend, TryHackMe, and Hack The Box. Built strong skills in Threat Detection, Incident Response, and DFIR by simulating real SOC workflows. Confident in monitoring and analyzing security incidents, and ready to apply this practical knowledge in a professional SOC role.

EDUCATION

zagazig university, Bachelor's Degree in Computer Science

09/2022 – 06/2026

PROFESSIONAL SKILLS

- Log Analysis and Monitoring
- Risk Assessment
- Digital Forensics & Incident Response (DFIR)
- Network traffic analysis
- Analytical Thinking
- Communication & collaboration
- Network Security
- SIEM operations

EXPERIENCE

practical experience

- Completed multiple real-world cybersecurity simulations on TryHackMe, Let's Defend, Hack The Box, and Blue Team Labs Online, covering SOC operations such as monitoring security alerts, analyzing logs, detecting threats, and performing Incident Response (IR) and Digital Forensics & Incident Response (DFIR).

NTI, Cyber Ops Associate

02/2025 – 04/2025

- Acquired hands-on experience in Incident Response, threat investigation, and using SIEM tools like Splunk to monitor, detect, and respond to security incidents.
- Developed skills in analyzing threats, mitigating risks, protecting systems, and implementing effective defensive measures against cybersecurity attacks.

Incident Response (IR) Track Trainee at DEPI

Present

- Intro to Threats, Vulnerabilities & Incident Handling
- Finding & Fixing Security Vulnerabilities
- Assessing Threats & Preparing for Attacks

CERTIFICATION

- Cisco Junior Cybersecurity Analyst
- Huawei HCIA-Security
- Cybrary Defensive Security and Cyber Risk
- Purple Academy MITRE ATT&CK
- Google Cybersecurity Professional Certificate
- CCNA: Introduction to Networks — Cisco NetAcad
- Cybrary SIEM Basics
- Network Security and Cyber Operations — NTI (National Telecommunication Institute)

ACHIEVEMENTS

Awarded a Silver Medal in the Huawei ICT Competition 2024 — Networking Track
for strong performance in exams and advancing to the Technical Interview Stage.

STUDENT ACTEVETY

Cybersecurity Member, IEEE Zagazig University CS Chapter

11/2024 – Present

Participated in cybersecurity learning, hands-on labs, and knowledge-sharing activities with peers.

LANGUAGE

Arabic
native

English
B1