

Muhab Alsaedi

Cybersecurity Analyst | SOC & Digital Forensics

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Saudi Arabia

PROFESSIONAL SUMMARY

SOC and Blue Team-focused Cybersecurity Analyst with hands-on experience in security monitoring, incident response, and cybercrime investigations within regulated law-enforcement environments. Skilled in alert validation, threat identification, and post-incident analysis, with strong analytical discipline, accurate evidence handling, and full professional English proficiency.

PROFESSIONAL EXPERIENCE

Criminal Evidence Department of Public Security | Saudi Arabia

Forensic Investigator Intern | June 2025 – September 2025.

- Conducted forensic cybercrime and security investigations, including malware and artifact analysis.
- Validated security alerts and root causes by correlating forensic evidence with logs in a SOC-regulated environment.
- Preserved digital evidence and produced technical documentation under strict chain-of-custody standards.

ACADEMIC BACKGROUND

University of Prince Mugrin | Saudi Arabia

Bachelor's Degree in Cybersecurity and Forensics Computing | 2025.

GRADUATION PROJECT

CyberSky – UAV Platform for Security Testing & Threat Detection.

- Designed a Dual-Mode UAV Capable of Supporting Penetration Testing, Security Monitoring, and Real-Time Threat Detection.
- Applied Offensive and Defensive Security Concepts to Identify Vulnerabilities, Monitor Attack Surfaces, and Simulate Incident Response Across Cyber-Physical Environments.
- Demonstrated Practical Understanding of Detection, Response, and Monitoring Workflows Directly Relevant to SOC and Blue Team operations.

CERTIFICATIONS & COURSES

- Cybersecurity Incident Response Analysis | STC & Misk | 2025.
- Governance, Risk, and Compliance | Saudi Authority of Internal Auditors | 2025.
- Artificial Intelligence | SDAIA | 2025.
- Principles of Secure Coding | University of California | 2024.
- Cybersecurity Program | KAUST & NCA | 2024 – 2025.
- English Language Course | Languages International | New Zealand | 2019.
- Aws Cloud Practitioner | Aws Academy | 2025-2026.

SKILLS

SOC & Threat Detection Skills

- Security Monitoring & Event Analysis.
- Threat Hunting Fundamentals.
- Indicators of Compromise.

Incident Response & Digital Forensics

- Incident Response Lifecycle.
- Digital Evidence Collection.
- Forensic Imaging & Data Recovery.

Cloud & Infrastructure Security

- Network Security Fundamentals.
- Penetration Testing Concepts.
- Cloud Security Fundamentals.

Governance, Risk & Professional Skills

- Secure Coding Principles.
- Cybersecurity Policies & Standards.
- Technical Documentation & Reporting.

LANGUAGES

- Arabic (Native).
- English (Professional).