ABDULRAHMAN JUBRAN H ALJABRI

CONTACT



0555904563



Email



LinkedIn profile



<u>TryHackMe</u>

E D U C A T I O N MSc Cyber Security (Merit) | De Montfort University | 2024–2025

BSc (Hons) Cyber Security (Upper Second Class Honours) | DMU | 2021-2023

SKILLS

Project management
Effective communication
Self-motivation and

Decision-making and taking responsibility

Teamwork

commitment

Task management and prioritization

TECHNICAL SKILLS

Pen Testing: Metasploit, Burp Suite, Nmap, OWASP ZAP, Kali Linux

Incident Response (IR) Lifecycle, Threat Hunting, Risk Assessment

Vulnerability Management: Nessus

LANGUAGES

Arabic English

SUMMARY

Cyber Security professional holding an MSc (Merit) and a BSc (Hons) in Cyber Security (Upper Second Class) from De Montfort University. Proven expertise in threat analysis, vulnerability management (Nessus), and Digital Forensics Essentials. Developed an interactive Digital Investigation Training Tool at DMU to enhance forensic procedural accuracy. Actively applies penetration testing (Metasploit, Nmap), incident response, and threat hunting skills through dedicated Home Lab practice. Engaged member of CIISEC and the DMU Hacking Society. Seeking a challenging role in Threat Analysis or Digital Forensics to implement robust security solutions.

EXPERIENCE

Sale Supervisor | Deraah Trading Company | 2018-2019

- Supervising and motivating a team of sales representatives to achieve individual and team sales targets.
- Led a sales team, optimizing workflows and improving customer engagement.
- Monitoring and reporting on sales results, identifying issues, and making recommendations to senior management.

MEMBERSHIPS

- Chartered Institute of Information Security (CIISEC) | Member ID: 214710-209439 | 2022–2025
- DMU Hacking Society | Member | 2021–2025
- TryHackMe

TRAINING COURSES

- Digital Forensics Essentials (DFE) | EC-Council | CodeRed | 2023
- CompTIA CySA+ (CS0-002) Cert Prep (6 Modules: Threat Management, Vulnerability Management, Software Security) | LinkedIn Learning | 2023
- Ethical Hacking: Footprinting, Reconnaissance, SQL Injection Attacks | LinkedIn Learning | 2019
- Cybersecurity GRC Foundations | LinkedIn Learning | 2023
- IELTS Academic | Band 6 | 2019

PROJECTS AND RESEARCH COURSES

- Digital Investigation Training Tool | De Montfort University
- Developed an interactive educational platform to reduce procedural errors in digital forensic investigations and prevent evidence mishandling.
- Improved student understanding of forensic workflows
- Designed interactive modules covering forensic phases: Acquisition, Analysis, Reporting.

HOME LAB

- Conducted Nessus scans on virtual machines
- Practiced ethical hacking, digital forensics, and incident response.
- Test tools (like Nmap or Metasploit) and perform scans for vulnerabilities in real time.