

# **Mohammed Idrees Ahmed al Hessi**

## **Cyber Security Engineer**

### **Personal Information:**

Nationality: Palestine                      Date of Birth:Desember 30<sup>th</sup>,2003

Marital Status: Single                      Address: Gaza

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### **Objective:**

An cyber security engineer with over 3 years experience in security systems and analyzing vulnerabilities. Currently expanding my skills in penetration testing and incident response. Seeking to contribute to a dynamic security team by enhancing cyber defense capabilities and implementing proactive security measures.

### **Practical Experience:**

#### **Practical Experience – Cybersecurity labs**

[Self-Study\(TryHackMe, Hack The Box, PortSwigger\)](#) |2024-Present

1. Completed multiple TryHackMe and Hach The Box rooms/boxes covering reconnaissance, scanning.
2. Conducted web application testing using Burp Suite (interception, scanning , intruder) , identified and exploited xss vulnerabilities.

[Network Traffic Analysis – \(netriders.academy\)](#) | 2025-Present

1. Experienced in network packet analysis using Wireshark to detect attacks, visualize suspicious network traffic, and produce incident-response reports.

2. Analyzed network packets with Wireshark to identify port-scanning attempts, suspicious Arp traffic, and DoS/DDoS attacks.
3. Identified port-scan patterns and unauthorized connections (e.g., SYN flooding , port scans) and analyzed protocol fields(TCP flags, malformed packets) to classify incidents.
4. Utilized filtering and follow TCP Stream features and generated visualizations to illustrate patterns and provide detailed remediation recommendations.

### Educational Qualifications:

University College of Applied Sciences | 2021 -- present  
Studied core cybersecurity principles including network defense, penetration Testing, and incident response.  
Completed practical labs and project related to network analysis, Ethical hacking, and system protection.

### Languages:

Arabic: mother tongue

English: Good command in speaking and Reading and Writing

### Courses:

1. ICDL Course
2. Security+ , (netrider.academy)
3. eLearnSecurity Certified Incident Responder (eCIR) , netrider.academy
4. Penetration testing student (PTS) , Udemy , not completed

### Strengths and Skills:

1. Network security analysis and packet inspection using wireshark
2. Web application testing using Burp Suite
3. Vulnerability scanning and enumeration with nmap , gobuster , dirsearch
4. Knowledge of Incident Responder procedures, including log analysis

## Certificates:

