# AHMED MARWAN ALI

# Network & Cybersecurity Specialist

#### PROFESSIONAL SUMMARY

Computer Science graduate majoring in Network and Security from Universiti Teknologi Malaysia. Completed internship as a DOC Associate. Seeking a full-time opportunity in networking and cybersecurity. Passionate about building secure and efficient systems with hands-on experience in networking protocols, security practices, and modern web technologies.

#### CORE COMPETENCIES

Networking: IPSec, VPN, SD-WAN, Fortinet, Zabbix, Virtual Access Routers, VLAN, ACLs, Subnetting

netting

**Programming:** Python, C++, Bash (Linux Scripting), JavaScript, Web Development

Frameworks: Flask & FastAPI, Tailwind CSS

Data Science: Scikit-learn, Pandas, Data Visualization (Tableau)

Cloud & Containers: AWS, Docker, Supabase

Tools: Putty, SSH, Packet Tracer, Raspberry Pi, Git, Cron, VS Code

Soft Skills: Incident Response, SOP Documentation, Task Automation, Team Collaboration, Project

Management

#### **EDUCATION**

## Bachelor of Network and Security with Honours

Universiti Teknologi Malaysia

Aug 2021 – Jul 2025

**CGPA:** 3.3

Proficient in TCP/IP, cryptography, firewall configuration, and secure communication systems.

#### **High School Certificate**

Al-Noor School, Jeddah, Saudi Arabia

Jul 2017 - Apr 2019

**CGPA:** 89.70

#### PROFESSIONAL EXPERIENCE

#### DOC Associate — Magnifi Machines — Aug 2024 – Feb 2025

- Worked with Linux, Fortinet firewalls, and Virtual Access routers
- Hands-on with IPSec, VPN, SD-WAN, AWS, and Azure
- Used Zabbix for monitoring and troubleshooting
- Managed incident response and automated tasks using scripts

## Head of Computing School — YSAG — Mar 2023 – Mar 2024

- Managed and updated the school library
- Conducted remedial IT classes and supported students
- Organized workshops and study groups

# Freelance Designer — @ahmed\_trying on Instagram — Jan 2022 – Aug 2023

- Delivered design projects and handled client acquisition
- Managed project feedback and communication

### E-commerce Manager — High Sleep — Jul 2020 – Apr 2024

- Managed inventory and online sales
- Ran SEO, social media, and Google Ads campaigns

#### **PROJECTS**

• Malaysia Scam and Fraud Dashboard - Final Year Project

Python, Tableau, Logistic Regression, Web Scraping

Built a dashboard for scam/fraud trend analysis with predictive modeling.

• Tomm&Danny Coffee Shop Management System – Real-time Restaurant Platform

Next.js 15, TypeScript, Supabase PostgreSQL, Tailwind CSS, Radix UI

Developed a full-stack restaurant management platform with contactless QR ordering, kitchen display system, point-of-sale interface, real-time notifications, and comprehensive analytics dashboard.

• University Network Infrastructure Enhancement – Packet Tracer Simulation

Cisco Packet Tracer, VLAN, Routing, ACLs

Simulated a campus network with VLANs, routing, and access control.

• Mini Password Manager – Secure Web App

Flask, HTML/CSS, bcrypt

Developed a simple web app for password storage and hashing.

• AES Cryptography App – Web Encryption Tool

JavaScript, AES-256, ECB/CBC

Created a web-based tool for AES message encryption and decryption.

• Auto Ping Bot – Internal Monitoring Script at Magnifi Machines

Linux, Bash, ICMP, Cron

Automated ping checks and alerts for internal network uptime.

#### **CERTIFICATIONS**

- Cisco: CCNAv7, CCNA Enterprise Networking Security and Automation
- Cisco: IoT and Digital Transformation
- Cisco: Network Security
- IBM: Cybersecurity Tools & Cyberattacks

## **LANGUAGES**

Arabic: Native

English: Professional Proficiency