



# MOHAMMED SALEH

AL ZAHYAH . ABU DHABI . UAE

Phone : +971 581607564

E-Mail : mhdsaleh992@gmail.com

Date of Birth: 16.08.1992

## ABOUT ME

Detail-oriented Telecommunication Engineer with 5+ years of experience in 1st and 2nd line IT support provision across public and private sector organizations. With broad ranging IT support experience coupled with a robust understanding of IT infrastructure and environments within large organizations, I confidently deliver support solutions that ensure optimal levels of IT service performance and swift resolution of issues and queries. Currently looking for a position, allowing me to utilize my education and professional skills in Telecommunication Engineering while gaining valuable work

## SKILLS

- **Network Fundamentals:** OSI & TCP/ IP Models, Lan Switching & Routing Technologies, VLANs, RIPm OSPF, BGP, IPV.4
- FPGA design Embedded Systems and Processor Design, Digital Signal processing (*MATLAB*), Analog & Digital Electronics Circuits Design and Simulation (*Multisim*)
- Cisco Packet Tracer
- Good Knowledge in (C, C++, Assembly & MATLAB)
- **Languages:** Arabic (Native) & English (Intermediate)

## EXPERIENCE

### **IT Support (01.2020 — 05.2021)**

#### **ALDAMEN EXCHANGE**

Monitoring and maintaining computer systems and networks within the company. Providing technical support across the company & participate in business-wide meetings to provide insight into technical requirements.

### **Manager Assistant (11.2018 — 08.2019)**

#### **Haded Metal Manufacturing**

Coordinating day-to-day operations & recruiting, interviewing & train new employees by focusing on necessary skills for the job

### **World Robotic Trainer (11.2017 — 02.2018)**

#### **Syria Computer Society**

## EDUCATION

### **Master of Science: Communication Networks. (02.21)**

Higher Institute for Applied Sciences & Technology (HIAST), Damascus, Syria.

**Major courses:** Principles of Communication Networks.

### **Bachelor of Science: Electronics & Telecommunications Engineering. (04.17)**

**Final Project:** Controlling of The Temperature & Movement in Facility