

# Ghaith Al-mohammad

## network engineer



031-2711821



**Ghaith Al-mohmmad** 



963935992127



redrosegsm99@gmail.com

## **SUMMARY**

I am a qualified and professional Computer Networks and Systems Engineer with a high level of experience and a real enthusiasm to share my passion for all things technical.

### **CAREER**

### 2021 - Until now

## **Engineer**

 I completed practical projects for a technology company remotely In addition to working on the installation of surveillance cameras locally.

#### 2016 - 2021

# Teacher

AL-Baath university

 At the Computer Institute and the Applied College at Al-Baath University for subjects (network analysis and design, network management, network operating systems, modern communications, software engineering 1, databases 1, automation and formal languages, translators)

Damascus university

## **EDUCATION**

#### 2023-now

### Master degree at Damascus university.

#### 2016-2021

### **Al-Baath University**

Certificate in Informatics Engineering

- 2019-2021 majored in the study of computer networks and systems .
- 2016-2019 I studied subjects related to information engineering and programming in general.

## 2016

#### Al-Farabi High School

Completed Requirements

I completed secondary school from 2012 to

## **SKILLS**

The ability to complete practical projects concerned with dealing with computers and networks, including all topics related to the Cisco Certifications (CCNA-CCNP) in addition to the Microsoft Certification (MCSA).

I am familiar with all the details of the Mikrotik Course in Networking (mtcna), and I dealt directly with Mikrotik equipment in the Syrian Informatics Association. Monitor the performance of network equipment and familiar with the details of protocols and management techniques, whether for the network (SNMP v1v2v3) or for systems running Microsoft equipment. With practical experience in wireshark, power snmp manager, gns3, eve-ng

I have built many specialized scientific projects in the field of information technologies and networks