

# Saleh Neamah Ramadhan IT Engineer



https://salehneamah.github.io/My-page

I am graduate from computer engineering technical college, specialization at Network and communications, I want to develop myself in computer and information network technology fields, I'm flexible about working hours , I developed myself in networks by learning CCNA, I have Passion to learn and develop myself to be better. What I aspire to is to secure a job opportunity to take full advantage of my training and skills to start my career in a high-level professional environment.







# **Experience**

Installing CCTV cameras for organizations, deploying and installing wireless connectivity systems to connect network devices as point to-point and point-to-multipoint, formatting and installing Windows devices and applications, dealt with electrical devices and power units. I worked as internet agent provide internet for some Areas in Ninevah Governorate for two month , I used Mikrotik and Rocket devices. Created my profile by using HTML , CSS and JavaScript languages on GitHub , As it is upper this CV.

# **Education**

## Northern Technical University

Bachelor's in Computer Technical Engineering , Department of Computer Networks and Communication in 2018 – 2022

# **Technical Skills**

### **Programming Skills:**

- C ++ language , C language , C sharp language , CSS & HTML language.
- MATLAB language and Database.

### **Programs Skills:**

- Word , Excel , Power Point , Outlook.
- Auto Cad , Ubuntu Emulator and Operating System of Windows and Linux.

### **Diverse Skills:**

Problem solving, Very good management skills, Fast learning new technologies, Printing report and using E-mail, Social communication and ability to adapt fast, Skilled using search engines, Excellent understanding of TCP/IP network architecture and Excellent analytic and monitoring skill.

Languages: Fluent in Arabic native language, English good language.

Graduation Project: Design and implementation of the IOT by using Arduino, Fire Fighting Robot Using Arduino.

**Secondary Project**: Car Parking Sensor by using Microcontroller.