

Saleh Neamah Ramadhan

I.T Engineer

PROFILE

I am graduate from computer engineering technical college, specialization at Network and communications, I want to develop myself in computer network and information 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.

PERSENAL INFORMATION

PHONE:

+964-784-393-0421

E-MAIL:

stwoze@gmail.com

WebSite:

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

LOCATION:

Mosul / Nineveh / Iraq

LANGUAGE

Fluent in:

Arabic : Native language English : Good language

EDUCATION

2018-2022

Northern Technical University

I graduate from Engineering Technical College of Mosul, Department of Computer Technical Engineering ,branch of Communication Technology and Computer Network.

EXPERIENCE

ACHIEVEMENTS

Certificate of completion of the basics of using electronic spreadsheets using (Excel and Completion of Internet) program provided by (Specto measuring ICT skills).

IT

Installing CCTV cameras for organizations, , formatting and installing Windows devices and applications, dealt with electrical devices and power units.

Team leader

In several areas on the right side of Mosul, I served as the team leader for a cleaning crew.

SKILL

- Skilled in using Microsoft office
- Problem solving
- Good management skills
- Fast learning new technologies
- Printing report and using E-mail
- Social communication and ability to adapt fast
- Skilled using search engines
- Good understanding of TCP/IP network architecture.
- Good analytic and monitoring skill
- Matlab language
- C# & C++ HTML & CSS language

ACTIVATES

- Ranked Fifth on the Engineering technical computer college, engineering technical university of Mosul (2022).
- Graduation project: design and implementation of the IoT by using Arduino, Fire Fighting Robot Using Arduino.
- Secondary project: Car Parking Sensor by using Microcontroller.