AMEEN SHAMAIL

Erbil, Erbil 07518407975 as9950150@gmail.com

I have recently graduated as an Information Technology student at CIS College.

Having a strong foundation in computer skills, computer networking, excellent leadership & teamwork ability, and willingness to learn.

Love learning new things & being adaptable to change.

Certifications

Currently studying: compTIA Network+

June 2025 - Present

Currently studying: IT Support Technician

June 2025 - Present

CCNA: Introduction to Network

April 2025 - April 2025 CIS College

CCNA: Switch, Routing, and Wireless Essentials

April 2025 - April 2025 CIS College

HCIA-IoT V3.0 Course .

February 2025 - February 2025 CIS College

Getting Started with Cisco Packet Tracer

November 2024 - November 2024

CIS College

Skills

- Adaptability
- Al prompt engineering
- CCNA
- · Communication Skills
- · Computer Skills
- · curious to learn
- · Customer Service
- · Database (SQL)
- · Microsoft Office
- Team Work
- · Website devloper

Education

5-year Diploma in Information Technology

CIS Collage

Erbil

January 2020 - May 2025

Mostly getting 90-100 grades & self-learning my way to getting indepth knowledge of networking, Microsoft Office 365, Ai prompt engineering, Laravel, Database (SQL), Website Developer (HTML,CSS,JS)

Helped 11 of my classmates achieve higher grades without me sacrificing my grades, time & energy.

Projects

SwiftLogix Technologies company network

June 2025 - June 2025

- · Basic Security configration
- VLAN (Name) & IP subnetting
- · Inter-VLAN Routing
- · Local Username & password
- Message of the day
- CDP
- · Port Security
- IP helper

Police Management System .

December 2024 - January 2025

Creating my graduation project using Laravel, HTML, CSS, JS, PHP, SQL.

Hospital Network • February 2024 - April 2024

- · Creating a simple Hospital Network using:
- IP
- EIGRP
- ACL
- HSRP
- · Static NAT
- AAA
- 4 Routers (2811 Router) 2 as backup for each branch and all of them are connected to ISP Router, each branch have IT Dep and Room 1 & Room 2.