

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
- AI prompt engineering
- CCNA
- Communication Skills
- Computer Skills
- curious to learn
- Customer Service
- Database (SQL)
- Microsoft Office
- Team Work
- Website developer

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 in-depth 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 configuration
- 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.