

CONTACT

Phone

+964 750 1291918

Email

Yaqob.dawd@gmail.com

Address

Duhok-Tanahi Twisan st:

SKILLS

- Problem solving
- Team Working
- Typing 40 w/m
- Computer Maintenance
- Mobile App Development
- Computer System Development
- Mathmatic skills
- Creativity

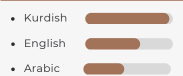
DEGREE

Bachelor's Degree

Computer Science - UOD 2016-2017

LANGUAGE

Persion



Yaqob

Dawod Mohammed

Programmer and IT

PROFILE INFO

my Profile showcases my breadth of experience in developing, testing and deploying system software solutions. With a bachelor's degree in computer science, I have contributed to the success of teams in diverse projects spanning different sectors. My expertise in various programming languages, including C#, ASP ,Blazor, and SQL server, combined with my analytical skills, has enabled me to develop efficient and effective solutions that meet the needs of users and organizations. I am committed to continuous self-improvement and staying upto-date with the latest trends and developments.

EXPERIENCE

9	Ware house Employee:	Bohar city	2008-2009
0	Programmer:	Idea group	2016-2018
0	Teacher:	Roj institute	2019-2022
0	Lecturer:	ITishk institute	2019-2020
0	Teacher:	Mitan institute	2022-2023
0	Accountant & IT:	NewStandard co.	2020-2023

EDUCATION

2017-2018

WPF C# and Sql Server Course

Online course

Design and analyzing system using C# WPF with SQL server completely for warehouse with showing up the monthly report and getting a lot of information with programming language.

2020-2022

ASP.net Blazor and SQL Server

Online course

Creating an web application using Blazor technology with SQL server Database like computer system in that technology Creating (Server Web application , Client Web application, and API Web application) with in on website.

SYSTEM WORK

Sale system

these computer application had been made by myself with programming C# and SQL Server and reporting with Stimulsoft application some of them working online

Ware house system

- Office management
- Pool Managment Purchase system Document System