

CV

Name: Laith Talib Rashid Yassin

Nickname: Al-Azzawi

Nationality: Iraqi

Civil status: married

Date of Birth : 1979-010-025

Address: Iraq - Diyala

Phone: 07723482953

Email: laithtalib88@gmail.com



Qualifications and Certificates Obtained:

- **Graduated from middle school in the year 1/9/2000 from Al-Maaref Preparatory School / Iraq / Diyala**
- **Obtained a Bachelor's degree in the year 20/9/2004: Majoring in Computer Science from Al-Rafidain University.**
- **Obtained a master's year: Computer Science from the Russian Federation, Belgorod University / "Faculty of Engineering Technological Year 7/14/2014"**
- / ● **Academic title: Assistant Professor**
- **Holds a certificate: Cisco International**

Professional life

Current occupation: Teaching at the Ministry of Higher Education, University of Diyala, Republic of Iraq

Media Systems

Word, Excel, power point, internet, information technology instructor, cyber security, data science, learning technology

Languages

Arabic: excellent

English: very well

Russian: Excellent

Published Research

1- Applying Decision of Tree, Naïve Base and Random Forest Algorithms ' in Diseases Prediction
2- Identify and Analyze Behavior a Sample of the Pioneers And Users of Networking Social Media Using An Artificial Intelligence Algorithm to Determine their Intellectual Orientation
3-Diabetes Disease Analysis and Prediction by Applying Decision Tree , Naïve Base and Random Forestalgorithms
4-Design and implementation a web – based collaborative E-learning model: A Case Study-Computer Science Department Curriculum
5-Software Piracy Solutions

**Designing and implementing an electronic management system for students -
of Iraqi universities and institutes**

Courses

- 1 -Implementation of total quality systems in the management of information technology**
- 2 -Windows operating system protection cycle**
- 3 -Wireless network security course**
- 4 -An advanced course in electronic information security**
- 5 -Data privacy course**
- 6 -The basics of cybersecurity specialization, Coursera**
- 7- An advanced course in information technology and cyber security**