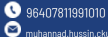


## Muhannad ali Hussien

- Teaching at Al-Furat Al-Awsat Technical University
- Director of the Information **Technology Division**
- Expert working in programming languages
- Expert in micro office applications
- Member of the Iraqi Engineers Syndicate
- Legal expert in the field of engineering
- Administrator of the website's
- Chairman of the electronic evaluat

## **Contact Details**



muhannad.hussin.cku@atu.edu.iq

## Languages

Arabic (Beginner) English (Intermediate) Persian (Intermediate)

UoK Online C.V. Platform © 2024 University of Kufa

## Muhannad ali Hussien

Basic Information		
Full Name:	Muhannad ali Hussien Al-Moussawi	
Gender:	Male	
Birth Place:	Dhi Qar	
DOB:	29/10/1981	
Residential Address:	Al-Najaf Al-Ashraf	
Marital Status:	Married	
Social Media Link (1):	<u>Facebook</u>	
Social Media Link (2):	<u>Academia.edu</u>	

Academic Career		
Bachelor Degree	University:	Islamic University
	College:	College of Engineering
	Department:	Computer engineering
	Graduation Year:	2015
Master Degree	General Field:	Information technology engineering
	Specific Field:	Systems management engineering
	University:	Imam Reza International University
	Country:	Iraq
	Graduation Year:	2022

Personal Experience		
Courses:	-Integrated electrical design for various buildings and its implementation -Digital development course, artificial intelligence as an engine of innovation -Sustainable building energy cycle -Innovation from theory to application the risk of nanotechnology between reality and ambition - your path to success in life - Introduction to diagnosing faults in rotating equipment Towards a new futur	
Other Experiences:	He has experience in dealing with programming languages He has experience working with Microsoft Office programs Information technology expert Expert in engineering legal management Member of the Iraqi Engineers Syndicate Expert in the field of air conditioning and refrigeration engineering Expert in electrical systems and electronic circuits I hold courses in engineering disciplines	