

Mahmood Almansoori

Advanced Computer Science - Advanced Web Technology.

60 Street, Al Shawoosh village,
Al-Qassim, Babel, Iraq - 51013
(+964) 7813962542

Mahmood@uoqasim.edu.iq
Mahmood.kadhim.moh@gmail.com

ABOUT ME

Almansoori graduated from The University of Manchester, Computer Science School, with a Master degree in ACS: Advanced Web Technologies. He is passionate about science, business, interpersonal skills for working in a team and successfully completing tasks. Almansoori is goal-oriented, able to work independently in busy environments and also within a team setting and able to listen effectively when solving problems. He, also, enjoys voluntary work and helps others.

EDUCATION

Manchester University, UK — *Master*

Sep 2015 - Sep 2016

MSc in Advanced Computer Science, Advanced Web Technologies.

Manchester University, UK — *Language course*

Jan 2015 - Sep 2015

English for Personal & Professional Study and Pre-sessional English for Academic Purposes

Babylon University, Iraq, Babel — *Bachelor*

Sep 2009 - Jul 2013

B.Sc. in Information Technology, Information Networks.

EXPERIENCE

Al-Qasim Green University, Iraq, Babel — *Assistant Lecturer & Director of Programming Division.*

Oct 2018 - PRESENT

In addition to teaching computer basics for undergraduate students, I am responsible for leading a programming team of six members who develop computer programs for Al-Qasim Green University.

Lukoil mid-east limited, Iraq, Basra — *Materials & Logistics Coordinator*

Jan 2018 - Jan 2019

Supervision on the contractors activates. Coordinating the logistics matters for the Lukoil Construction team and all Lukoil's construction contractors. Receipt of materials from suppliers. Controlling and

SKILLS

Software Development Skills:

Java, Shell, Python, XML, C#, ASP.Net, JavaScript, SQL, SPARQL, HTML5, JSON, RDF, Nengo, ARM Assembly, VB.Net, MySQL, Linux, Android, Cyber Security, Encryption, Cisco, Network Administration, Mikrotik.

AWARDS

2013, Postgraduate Scholarship, Babylon University: Awarded to the top 2 students in their final year of a Bachelor's degree.

INTERESTS

Professional:

ISP, Deep learning, web design, web app creation, software design, Ethical hacking, and Asset risk management.

Personal:

Football, Chess, Cooking, Running, Badminton.

LANGUAGES

Arabic: Native.

English: Full professional proficiency.

Spanish: Elementary proficiency.

coordinating return of surplus materials from EPC Lukoil's contractors. Warehouse, materials and equipment preservation. Keeping a digital documentation of all coordinating and logistics activities.

Albilal Group for General Contracts Co. Ltd., Iraq, Basra— *Materials & Logistics Coordinator*

Dec 2016 - Feb 2018

Physical receipt of goods, Inspection, Storage and Delivery of materials, Goods receiving, handling and logging of inventory materials and tooling through the company's SAP/computer modules and others.

EarthLink Telecommunications., Iraq, Babel— *ISP*

Aug 2014 - Dec 2016

I started providing the internet to my local village as a part of the largest Internet Service Provider in Iraq. This was a kind of self-employed job (no direct communication with the EarthLink team), I was controlling this work remotely when I was completing my studies.

University of Babylon, IT College., Iraq, Babel— *Teaching Assistant*

Sep 2013 - Jul 2014

Taught Web Application, Cyber Security, Database and Networking in the Information Networks Departments and helped to improve the school AAA system.

PROJECTS

Online Workshops — *Al- Qasim Green University*

ASP.NET & SQL web application for managing online workshops in QGU. It allows the staff of the Continuing Education Centre to announce new workshops, manage attendance and automatically generate attendance certificates for participants.

Scholarship Manage — *Al- Qasim Green University*

C# & SQL windows application for managing scholarship candidates in QGU.

Medical Data Analysis — *Private work*

Python for data science to analyze COVID-19 raw data in Iraq with the purpose of predicting New cases, Recovered and Deaths rates

Online Education Security — *Academic work*

Python for data science to analyze online education security surveyed data from universities' students and lecturers.