

1-Iraqi Court of Appeals

2016-Till now

Judicial expert for Roads & Transportation

2-Khatib & Alami

2020-2021

Consultant (Road Engineer)

3-Altcom for Road Construction

2019-2020

Laboratory Engineer

4-Misr Alnour Company

2018-2019

Civil Engineer 5-Pamposh Company

2014-2015

Civil Engineer

EDUCATION

High School

2007-2010

Alhay Secondary School (very good)

University

2010-2014

University of Mustansiriyah, Faculty of 7 Engineering, Highways & Transportation Department: BSc (good) Iraq

2016-2019

University of Mustansiriyah, Faculty of Engineering, Highways & Transportation Department: MSc (good)

RESEARCHES & PAPERS

Two researches (BSc & MSc).

Four Published Papers.

TRAINING CERTIFICATE

Occupational Health and Safety 2020, Excellent

IC3 - Internet & Computing Core Certificate 2012, Very good



Abdulmohaimen Addahhan

Highways & Transportation Engineer



OBJECTIVE

To gain more knowledge and experience, and to develop myself as a person and an engineer.



CONTACT

+9647805919020

abdulmohaimen11@gmail.com

Wasit, Iraq



Personal name: Mr. Abdulmohaimen Jaafer Kadhim Addahhan

Marital status: Married Number of children: Two

Nationality: Iraqi

Original country: Iraq



🖶 WORKS SKILLS

Civil 3D AutoCAD

Microsoft office ■

Hardware and spatial expertise

Information Technology & Skills

1. Civil 3D

My skill for using this software is 80%. I dealt with this software during my job at Misr Alnour for parcel distribution, road alignment and pipe drawings of network.

2. AutoCAD

My skill for using this basic software is good, and I dealt with it during my previous jobs with Misr Alnour and Pamposh for shop drawings of manholes and structure of pump stations.

3. Computing Fundamentals

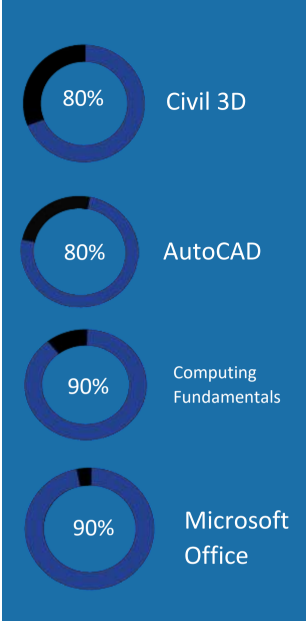
I have very good skills with the fundamentals of computers (IC3, certified).

4. Microsoft Office

I have many skills in dealing with Word, Excel and PowerPoint. My experience with these software's extends from my jobs with previous companies and through my academic study. (IC3, certified).

Training & Certificates

- 1. Diploma in computer skills, which trains for computing fundamentals, living online and microsoft office software's. The test is conducted in the certiport company center in Baghdad and supervised by its experts. The test result is that I'm certified with more than 800 points out of 1000 points in 2012.
- 2. Training program for the "Occupational Health and Safety" by the "IRAQ ENGINEERS UNION", 2019. For 14 days with 30 hrs. The exam is passed with 94% grade.





1-Iraqi Court of Appeals



2016 - Till now

As a certified Judicial expert of roads & transportation in the Iraqi Court of Appeals, my job is to prepare legal reports regarding engineering pleadings to be submit for the adoption in the engineering arbitration.

The reports are prepared as per site visits to the projects, and contains all the required information, like: progress of work, survey and engineering Irregularities between persons or companies.

2-Khatib & Alami



2020 - 2021

Supervision and consultant duties in Al Qurna project.

Shop drawings to show all the required details of roads and other infrastructures.

Prepare and submit Site Instructions and Non-Conformant Reports and provide all the information required to answer (Request for Information).

Meeting Attendance and check all the works to be in accordance to the project specifications and International Standards.

Good communication skills and fluent in English speaking and writing.

About My Experience

3-Altcom for Road Construction



2019-2020

Laboratory Engineer

At Rehabilitation of Highway No. 8A and No.8b project.

Responsible of taking samples for various pavement materials (aggregate, asphalt, bitumen, etc..) and making routine testings to accommodate the requirements of the Iraqi standards, American standards and the project specifications to assure the quality of the materials.

As a laboratory Engineer, I'm responsible for prepare mix design for asphalt mixtures to find optimum binder content, optimum moisture content for compacted soil and granulars and optimum contents of additives to make modified binder.

All the samplings and testings were taken according to the required specifications as directed by the Resident Engineer.

Samples were taking for asphalt mixtures before pavement, and cores after pavement to check the quality of materials, the content of binder, air voids, thickness of pavement, relative compaction, etc...

Cube samples were taking for concrete to check the compressive strength.

Samples of sealant were taking to check the physical properties of the modified binder (penetration, ductility, softening point, rotational viscosity, etc...)

All the data and results of the testings and mix designs were reported and evaluated.

4. Misr Alnour Company



2018-2019

Civil Engineer

My job at Misr Alnour Company was about implementing infrastructure works for Abu Alkhaseeb project, Southern of Basrah.

The job includes casting various manholes (in-site and precast), implementing sewage and storm water pipe network, road construction and pump station construction. In addition, dealing with survey works, like: checking the grade of roads, doing cross-slope for granular base layer and making sure about the level of manhole cover.

Due to these responsibilities, many reports were introduced to the Resident Engineer, like:

Request of Inspection, Request for Casting, Statement Methods, etc...

And dealing with instructions reports from the Resident Engineer.

5-Pamposh Company



2014-2015

Civil Engineer

My job at Pamposh Company was about implementing infrastructure works for Abu Alkhaseeb project, Southern of Basrah.

The job includes casting various manholes (in-site and precast), implementing sewage and storm water pipe network, road construction and pump station construction.

In addition, dealing with survey works, like: checking the grade of roads, doing cross-slope for granular base layer and making sure about the level of manhole cover.

Due to these responsibilities, many reports were introduced to the Resident Engineer, like:

Request of Inspection, Request for Casting, Statement Methods, etc...

And dealing with instructions reports from the Resident Engineer.