

CIRRICULUM VITAE

PERSONAL DETAILS:

Full Name : **Muhammad Ismaiel Omer**
Consultant and Structural Designer
B.Sc. in Civil Engineering, M.Sc. in Structural Engineering



Date and Place of Birth: 23th October 1981 Erbil, Iraq
Marital Status : Married
Nationality : Iraqi

ADDRESS:

Civil Engineering Department, College of Engineering,
Salahaddin University -Erbil -IRAQ
muhammad.omer@su.edu.krd
muhammadstr@gmail.com

ACADEMIC QUALIFICATION:

- Undergraduate degree: Salahaddin University- College of Engineering 2001-2002
Civil Engineering
- Master`s Degree : Salahaddin University- College of Engineering 2004-2008
Civil Engineering

TEACHING EXPERIENCE:

- Computer programming & numerical Analysis- Civil Engineering Department, 2nd stage.
- Civil Drawings, Civil Engineering Department, 4th stage.
- Concrete technology lab, Civil Engineering Department, 2nd stage.
- Concrete technology lab, Kurdistan university, 2nd stage.
- Concrete technology lab, Erbil international university, 2nd stage.
- Building Material and testing, Civil Engineering Department, 1st stage.
- CAD Software (ETAB program), civil engineering department -4th year

QUALIFICATIONS AND SKILLS

1. Language

Name of language	Reading and Writing	Conservation
Kurdish	Very Good	Very Good
Arabic	Very Good	Good
English	Very Good	Good

2. Training courses

Name of course	Duration	Place
Method of teaching	6 months	University of Salahaddin /Cultural & Social Center & Language Centre
English Conversation Course	3 Months	University of Salahaddin /Cultural & Social Center & Language Centre
Intermediate- English Course	6 weeks	University of Salahaddin / Language Center
Upper intermediate- English Course	6 weeks	University of Salahaddin / Language Center
Advanced- English Course	6 weeks	University of Salahaddin / Language Center

3. COMPUTER SKILLS

- Engineering design programs (Staad Pro, ETABS, Abaqus)
- Auto Cad
- Programming
- Microsoft Office Package

PUBLICATION:

- 1- OMER, M. I. & JAF, D. K. 2019. Evaluation of Concrete Quality for Reinforced Concrete Frame Members Exposed to Natural Fires at Early Ages Using in situ Test Methods. The Open Civil Engineering Journal, 13.

PROFESSIONAL QUALIFICATION /MEMBERSHIP/ AFFILIATION:

- Kurdistan Engineering Union
- Kurdistan Teacher union

DESIGN AND SUPERVISION (AS A CONSULTANT) OF DIFFERENT TYPE CONCRETE AND STEEL STRUCTURES:

- 1-Supervision in constructing culverts in Sherwanmazn-Meroz Road -Erbil.
- 2-Working in KAR Group as Structural Designer.
- 3-Supervision in Surveying the Gas pipeline from Kormor to Erbil.
- 4-Supervision in constructing 95 Houses in Bekhma Dam -Erbil.
- 5-Working in Darin Company as Structural Designer.
- 6-Design of Family mall -Erbil.
- 7-Design the Korek Telefrik project.
- 8-Design of multi- story buildings.