

GHAITH ABDELMAJID

Senior Civil Engineer

Civil Engineer with 14 years of experience in Design and Supervision, Working in Engineering Consultant and Contracting Companies across Gulf Countries, Jordan and Palestine.



WORK EXPERIENCES

▪ CIVIL ENGINEER

UNANIME Architectes Gulf | March 2021 To Present

Civil Engineer responsible for supervision of the company projects, review structural drawings and BOQ, prepare tenders and give structural advice upon request.

 Manama/Kingdom of Bahrain

▪ RESIDENT CIVIL ENGINEER

Engineers Consultants & Project Manager | July 2019 To February 2021

Resident Engineer responsible for supervision of two government schools for girls with 1900 m² area funded by Arab Monetary Fund.

 Nablus/Palestine

▪ RESIDENT CIVIL ENGINEER

Al-Orchida Company Engineering Consultation | December 2018 To June 2019

Resident Engineer responsible for supervision of Industrial Building with 2000 m² Area.

 Amman/Jordan

▪ PROJECT MANAGER

Rum Mountain General Contracting Company | August 2017 To May 2018

Project Manager responsible for supervision of KAUST Housing Expansion Project of 300 town house.


 Jeddah/Saudi Arabia

▪ SITE ENGINEER


Proger Engineering and Management | June 2014 To March 2017


Site Engineer responsible for supervision of King Abdullah Security Compounds (KAP3) A Security Governmental Projects.

 Dammam/Saudi Arabia

 00973-39-630-500

 Ghaith_almajeed@hotmail.com

 03/08/1984

 Manama, Bahrain

 Married

Computer Programs

▪ AUTOCAD



▪ MICROSOFT OFFICE



▪ ETABS



▪ PRIMEVIRA PRO. MANG.



▪ PROKON ANALYSIS



Languages

▪ ARABIC



▪ ENGLISH



Training Course

Primevira Project
Management- First
Level

Prokon Structural
Analysis Program

Design of
Earthquakes
Resisting Structure

STADD PRO Structural
Program

▪ RESIDENT CIVIL ENGINEER

 **Waddah Al-Suki Engineering Office | October 2013
To June 2014**

Resident Engineer responsible for supervision of Mega mall with 7000 m2 including Carrefour hypermarket, KFC Restaurant and Bank branches consists of three floors.

 **Amman/Jordan**

▪ RESIDENT CIVIL ENGINEER

 **Al-Orchida Company Engineering Consultation | July
2012 To September 2013**

Resident Engineer responsible for supervision Commercial Building with 3780 m2 area contains Offices and Electrical Store consists of eight floors.

 **Amman/Jordan**

▪ RESIDENT CIVIL ENGINEER

 **Shafa Badran Engineering & Consultant Office |
December 2011 To May 2012**

Resident Engineer responsible for supervision medium furnished hotel apartment with 700 m2 area consists of five floors.

 **Amman/Jordan**

▪ STRUCTURAL DESIGN ENGINEER

 **ZD Archcitects | March 2009 To November 2011**

Structural Engineer responsible design, BOQ, Prepare Drawings and Data Sheet for company projects.

 **Amman/Jordan**

▪ STRUCTURAL DESIGN ENGINEER

 **Ammar Nabulsi Engineering Office | August 2007
To February 2009**

Structural Engineer responsible design, BOQ, Prepare Drawings and Data Sheet for company projects.

 **Amman/Jordan**

EDUCATION

▪ UNIVERSITY OF JORDAN | October 2002 To February 2007

BACHELOR DEGREE

Bachelor Degree of Civil Engineering with 3.27/4.00 Grade

Amman/Jordan

▪ AI ITTEHAD SECONDARY SCHOOL | June 2002

GENERAL CERTIFICATE OF SECONDARY EDUCATION

General Certificate of Secondary Education in Scientific Branch with 92.3/100 Degree

Amman/Jordan

MEMBERSHIP

- **The Council for Regulating the Practice of Engineering Professions | Kingdom of Bahrain**
Civil Engineer - Grade A
- **Jordan Engineers Association | Jordan**
Civil Engineer
- **Palestine Engineers Association | Palestine**
Civil Engineer

WORK RESPONSIBILITIES

❖ Consultation

- Check plans and drawings to ensure all data are accurate before start supervision.
- Managing, directing and monitoring progress during each phase of the project.
- Carry out site investigations, field tests and material delivery.
- Ensuring that all materials used and work performed are as per specifications.
- Prepare engineering daily and monthly reports for all stages of the work.
- Provide advice and resolve creatively any emerging problems arise at site.
- Attend to meetings with project owner to solve technical issues, Discussing work achievement, and other related matter.
- Prepare BOQ and as built drawings at the end of the project.
- Coordinate with contractor regarding concrete, steel and any other materials quantities and delivery in the project.
- Coordinate the handing over of completed works to client and completion of the necessary rectification works.

❖ Contracting

- Give site work instruction to General Forman and labors daily.
- Submit Inspection request to the consultant office after each work is finished to make their inspection.
- Attend concrete pouring of each element of the work and give instruction to labors during pouring process to fluffy quality control requirements.
- Arrange all work requirements such as dealing with concrete factory, steel, woods and material provider to insure all site materiel delivered in the required time.
- Make monthly invoices and submit it to the consultant for payments.
- Make BOQ tables for steel and concrete for the whole project.
- Attend meetings with the consultant to discuss work progress and any obstacles affect the time schedule of the project.
- Arrange all project expenses and make filed documents for each of them

❖ Design

- Designs construction projects by studying project concept, architectural drawings, and models.
- Prepares engineering design by collecting and studying reports, maps, drawings, and tests on soil composition.
- Making calculations Sheet.
- Prepares engineering documents by developing construction drawings ,specifications, plans, and schedules
- Determines BOQ, project costs, and calculation notes.
- Liaising with relevant professional staff such as architects in all design stages.
- Provides engineering information by answering questions and requests.

SKILLS

- Good command of American, British Standards and Jordanian code of practice ·
- Quantities surveying
- Excel design sheets.
- Document Management.
- All types of work reports.
- Flexible / adaptable / enthusiastic / self-confident.
- Ability to work under pressure and to deadlines.
- Ability to work with team and high communication skills, leadership and group leading skill.
- A flexible and open attitude towards new ways of working.
- Resilient and adaptive to change with the company conditions.
- Ability to work within large organizations and complex projects.
- Ability to work with highly confidential information.

HOBBIES



Internet



Trip



Sport



Reading



photography