Omar Samir Darwish Alqudsi



Personal Information:

Address:

Albawadi District, Jeddah, Saudi Arabia

Phone:

+966 54 170 0205

Email:

omar.alqudsi@outlook.com

Languages:

Arabic and English

Date of Birth:

30-October-1991

Nationality:

Palestinian with Egyptian document

Marital Status:

Single

Igama Status:

Transferable

Driving License:

Valid Saudi Driving License

Members in saudi counil of engineering

Summary

A Civil Engineer with a 2 year of experience in construction and design associated with Structural and civil works.

Skill Highlights

- Smart, Hard & Initiative Worker.
- Flexible Team Player.
- Problem Solver.
- Prompt Decision Maker.

Software Skills

- Microsoft Office (Proficient in MS Excel, MS Word & MS PowerPoint).
- AutoCAD.
- Revit (Basics).
- Primavera software (Basics).
- Quantity surveying and reading maps

Education

- Al-Zaytoonah University, Amman, Jordan B.E., Civil Engineering – Infrastructure May 2018
- Achieved Course of Quantity Surveying and Maps Reading completion of 26 hours Apr. 2018

Experience

Design/Site Engineer - Aug. 2018 to June. 2019 **Al Hannoud Engineering Consultancy** – Jeddah/K.S.A

- Working in a fast moving engineering consultancy
- Using written and spoken english within a business site engineer.
- Using autocad to design building construction
- Work in rivet structure 3d design

Al-Wadaq Contracting Company – July 2020 to November 2020

- Reading electrical and mechanical map
- Calculation of electrical and mechanical quantities
- Calculate the quantities of reinforcement and concrete

Rawaj Housing, Civil Engineering Intern, Amman, Jordan

Mar. 2018 - May 2018

- Entered as non-paid part time Intern and attended a new staff orientation.
- Planned ahead reading about safety guidelines.
- Collaborated with another intern student to write a weekly report of Infrastructure tasks.
- Attended Infrastructure meeting to update status of project to calculate quantity of retaining wall.
- Familiar with infrastructure process steps as excavation, foundation building and steel fixing in foundation.