##### Mahmoud

Personal Details:

* Address: Mirdif - Dubai
* Mobile: +971504753686 / +919979971283
* Email: [Mahmoud.376059@2freemail.com](mailto:Mahmoud.376059@2freemail.com)
* Date of Birth: July20th,1987

Education

* University:  Bachelor of Civil Engineering from Zagazig University year 2009

- Grade: Good.

* Graduation Project: Structure

- Description: Structure design of 35 floors building consists of three separate parts.

- Grade: Excellent.

Computer Knowledge/Skills/Courses:

* AutoCAD.
* Primavera V6.
* Microsoft Project.
* Sap 2000.
* Land Desktop.
* Civil 3D.
* Word & Excell

Language:

* Arabic: Mother tongue
* English: Excellent

Driving Licence:

* Egypt
* KSA
* International

Professional Experience:

* April 2017 to Nov 2017 at Samcrete company in Egypt.
* Regional Ring Road in Egypt (8 months)
* Feb 2012 to Nov 2016 at Saudi Al-Terais (STICCO) Company in Tabouk area KSA.
* Asphalting and Drainage system in Saudi Aramco at Duba Batch Plant in KSA (12 months)
* Infrastructure Projects for Ministry of Transportation in KSA (18 months)
* Infrastructure Projects for Ministry of Municipal and Rural Affairs in KSA (12 months)
* Construction of box culvert (19 vents) in KSA (9 months)
* Execution of storing area at Duba Seaport in KSA (6 months)
* July 2010 to Feb 2012 at Arab Contractors Company (Osman Ahmed Osman) in Egypt.
* Asphalting Cairo - Alexandria Highway in Egypt (9 months)
* Milling and Re-asphalting of Sharm El Sheikh Airport Runways in Egypt (11 months)
* December 2009 to Jun 2010 at El Giza Company in Egypt.
* Construction of 5 Building in Al Giza in Egypt (7 months)
* October 2009 to November 2009 at El Moasasa El Arabia in Egypt.
* Construction of Walk Bridge over The Nile in Egypt. (2 month)

Scope of Position:

* Prepare the survey data required for the field works.
* Prepare the progress bills.
* Preparation & submission of Daily & Weekly Progress reports.
* Monitoring outstanding of collection of plans and work out on that.
* Calculate the Quantity as per plan.
* Followed up the work progress on site.
* Supervised sub-contractors executed work.
* Supervise the quality of the works.
* Always keep the customer satisfaction.
* Work on finding the best ways to perform the works.