

Holds a B. Sc. in Civil Engineering and has over 9 years hands-on experience working as Quantity Surveyor & Cost Estimator of Structure and Wet Utilities in addition to Construction Supervisor.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 15/03/1990  
Gender : Male  
Marital Status : Single  
Residence : Helwan, Cairo

## EDUCATION

: B. Sc. in Civil Engineering, Helwan University, 2012

## LANGUAGES

Arabic : Native Language  
English : Very Good

## COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet

## TRAINING COURSES AND CERTIFICATIONS

- : Supply Chain Management Microsoft Office (Online Course, Self-Study).
- : Strategic Planning (Online Course, Self-Study).
- : PMP Preparation course (Online Course, Self-Study).
- : CCP Preparation course (Online Course, Self-Study, Udemy).
- : Understanding and Implementation of Cost Management System (Online Course, Self-Study, CostLab).
- : Autodesk Revit 2017.
- : MS Office
- : Summer Trainings in Arab Contractors "Osman Ahmed Osman":
  - Military factories – 2nd stage – Abu Zaabal (2011).
  - Waste Water processing station (2010).
  - Water pumping station (2009).
  - Electricity generation station – El-Kureimat (2008).
  - Military factories – 1st stage – Abu Zaabal (2007).
- : AutoCAD 2010 Certificate (AUC).
- : AutoDesk Revit 2013.

- : ICDL certificate.
- : General English course at MODLI (5 levels).

## CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Oct. 2014 till now
- Employer** : Khatib & Alami Consulting Office
- Projects** :
- Hacienda west Resort (Palm Hills)
  - Sarai compound New Cairo (MNHD)
  - New Capital Wastewater treatment plant (250000 m3/day)
  - Damietta Furniture City
  - Cairo Metro Line 4
  - Cairo Metro Line 6 Proposal
  - 10th of Ramadan Railway Project LRT
  - Jizzan Tower
  - Quriyyat Tie in (Puplic Authority for Electricity and Water)
  - Housing Sites Development Project in the Regions Al-Baha and Aseer
  - Study and Design for phase II of the Riyadh Water Master Plan
  - Bawabat Makkah Main Infrastructure Program
  - Al Dhaid Sewage Treatment Plant Capacity 4750 m3/day
  - Al Madam Sewage Treatment Plant Capacity 2000 m3/day
  - AL NAYFAH Residential Compound
  - Dubai Land Project
  - Haram Expansion MAKKAH and MADINAH (PMO)
- Job title** : Quantity Surveyor
- Job Description** :
- Quantity Surveyor for wet utilities (Water & Wastewater Plant and Irrigation Networks).
  - Quantity Surveyor for structural works.
  - Preparing bill of quantities in different standards (CESMM, CSI, ...etc.).
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- Dates** : From Oct. 2012 till Sep. 2014
- Employer** : Al-Nasr Company for Utilities and Erection (N.U.E)
- Projects** :
- Tag Sultan Main Sewerage line (1500mm)
  - Zahara Elmaade Main Sewerage line (750mm)
  - Elwahaa Nasr City Blocks
- Job title** : Site Engineer
- Job Description** :
- Supervise the Installation of Infra-Structure.
  - Quantity Surveyor for Structure Works.
  - Quantity Surveyor for Infra-Structure Works.
  - Edit shop Drawing & Invoice.
  - Sequencing the works.
  - Follow up structural & Infra-Structure works up to finish according to scope of work.
  - Manage team of foreman and workers to execute the works.