

Holds a B. Sc. in Civil Engineering and has over 14 years hands-on experience working in site engineering and technical office.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 10/09/1983
Gender : Male
Marital Status : Married
Residence : Alexandria

EDUCATION

: B. Sc. in Civil Engineering, Alexandria University, 2007

LANGUAGES

Arabic : Native Language
English : Excellent

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet
: AutoCAD
: Primavera
: Photoshop

TRAINING COURSES AND CERTIFICATIONS

: Training in Arab Contractors Company (El Makwloon Al Arab).
: ICDL

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2019 till now
Employer : ECG Engineering Consultants Group
Project : New Alamein Towers
The gate tower consists of 44 floors with floor area 4000 square meters and podium with total area 22000 m² and total cost of 6.5 billion EGP. The gate tower has 669 units and 2 sky pools in different floors with a rooftop restaurant.
Job title : Senior Site Engineer

Job Description :

- Develop and determine all standards to perform inspection and test on all producers and oversee all testing methods, and maintain high standards of quality for all processes.
- Review quality of all materials at site and ensure compliance to all project specification and quality and collaborate with department for all material procurement and maintain quality of material.
- Inspection and assuring quality of construction work in site including (42 story tower with crane and self-climbing formwork, flat slab with coupler RFT).
- Supervise effective implementation of all test and inspection schedule and ensure adherence to all products and coordinate with various teams to perform quality audits on processes.
- Assist with engineers and inspectors to ensure knowledge of all quality standard and ensure compliance to all quality manual and procedures and collaborate with contractors and suppliers to maintain quality of all system.

Dates : From Dec. 2016 till Mar. 2019
Employer : ALSHAMS Co. for construction
Project : Seashell Resort: In 140 acres total area 585116.2 Square meter with Total Cost (USD 500 Million), the project is 71 villas
Job title : Construction Manager
Job Description :

- Responsible for all site marks.
- Monitoring quality control.
- Making daily updating reports.
- Receiving letters from the consultant and taking actions.
- Reviewing progress of the project relative to time schedule.
- Coordinate between consultant and contractor for any lack at the project.

Dates : From Jun. 2009 till Nov. 2016
Employer : Almansouryah Co. (KSA)
Projects :

- FACULTY OF Education and Designs (Oct. 2015 - Nov. 2016)
- Alqassim University Hospital (Sep. 2011 - Oct. 2015)
- FACULTY OF ARABIC LANGUAGE & ALSHAREA (Jun. 2009 - Sep. 2011)

Job title : Site Engineering & Technical Office
Job Description :

- Site Engineer responsible for all concrete site marks including: (Isolated – combined – raft) Footings water Tanks with volume up to 3,000m³, Flat slabs – Hollow blocks slabs – post tension slabs.
- Columns with large diameter - Retaining walls with variable thickness and height up to 30m – Slab on grade finishing.
- Working at finishing works department: Blocks, painting, marble works, screed, ceramics works, toilets isolation, gypsum false ceiling, column cladding.

Dates : From Oct. 2008 till May 2009
Employer : QATAR BUILDING ENGINEERING CO. (Q.B.E.C)
Project : El Doha Racing & Equestrian Club (Club House Building & Multi purpose Building)

Job title : Civil Site Engineer
Job Description :

- Site Engineer responsible for the reinforced concrete works including: Isolated and combined footings, retaining walls, slabs, etc.
- Site Engineer responsible for the finishing works of a five stars hotel including: Blocks works, painting, marble works, ceramics works, toilets isolation, gypsum board ceiling.

Dates : From Nov. 2007 till Oct. 2008
Employer : EL UROUBA MISR construction and development
Project : EL UROUBA Royal Compound (146 villas at Alex. City)
Job title : Civil Site Engineer
Job Description :

- Site Engineer responsible for the reinforced concrete works including: Isolated and combined footings, retaining walls, slabs, etc.
- Site Engineer responsible for the finishing works of a five stars hotel including: Blocks works, painting, marble works, ceramics works, toilets isolation, gypsum board ceiling.