

Holds a B. Sc. in Civil Engineering and has over 15 years hands-on experience working in construction field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 13/06/1979
Gender : Male
Marital Status : Married
Residence : Tanta

EDUCATION

: B. Sc. in Civil Engineering, Tanta University, 2003

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Egyptian Syndicate of Engineers:
• AutoCAD.
• Revit.
• Primavera 3.
• 3D Max.
• SAP 2000.
• Internet.
• MS Office.
• Google Sketch up 8.
: FDIC.
: English (British Council).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2015 till Feb. 2019
Employer : Saudi Diyar Consultants, Cairo

Project : New Boa'th Islamic Mission City
Job title : Resident Civil Engineer
Job Description :

- Review and approve the structural drawings and their conformity with the architectural drawings and receiving the construction works from the general contractor according to the industrial assets.
- Specifications and quantity auditing to approve the extracts and the percentage of completion of each item.
- Writing monthly reports and adopting the on-site procurements.

Dates : From Aug. 2014 till Jul. 2015
Employer : Egypt Foods Groups, Qwesna, Egypt
Projects : Factors, stores, commercial shops, warehouse
Job title : Technical Office Manager & Manager of external projects
Job Description :

- Preparing procedures of works, quantities and specifications of projects, shop drawings, follow up implementation and adoption of the extracts.
- Estimating Quantities & Costs and making invoices.

Dates : From Apr. 2013 till Aug. 2014
Employer : Alamar Consultant Group, Cairo
Project : Tower P+G+11 floors in Tanta
Job title : Resident Civil Engineer
Job Description :

- Assist as applicable in construction planning effort at early stages of projects.
- Providing the construction input to procedures during the bases of design report.
- Review the structural shop drawings against contract drawings, specifications, B.O.Q. and approved materials.
- Make sure that the shop drawings are prepared keeping in mind the approved materials and details as per manufacturer's standards and recommended details.
- Review the Contractor's CPM Program Schedule of structural.

Dates : From Oct. 2006 till Apr. 2013
Employer : Dubco Construction Company, Dubai
Projects :

- Tower (2B + G + 2P + 19 floor + GYM + Roof) in El-Nahda 1
- 6 Villas at different Places
- Mosque in El-Khawaneg
- Mosque at Al-Barshaa 1- South
- Two villas (G + 1ST) in El-Garhood
- Building of (G + M + 1ST) in El-Ras

Job title : Project Engineer
Job Description :

- Execution and Survey of project items according to drawings, specifications and industrial assets.
- Coordination between subcontractors and management of workers.
- Implementation and delivering of works, financial pills and work on time program and implementation.

Dates : From Jun. 2005 till Sep. 2006
Employer : Ministry of Irrigation, Tanta
Job title : Inspector
Job Description :

- Monitoring of bridges water installations and water distribution.
- Determine the required amount of water for each governorate.
- Supervision of water distribution in Delta's canals.
- Measuring the speed of water flow in water canals.
- Controlling the capacity of water constructors.
- Regular inspection on the amount of water allocated to each district in each governorate.

Dates : From Apr. 2004 till Apr. 2005
Employer : Egyptian Army
Project : Military Service
Job title : Site Engineer
Job Description : Supervision, implementation of one floor residential units, and make the drawings and plans for the work area.

Dates : From Oct. 2003 till Apr. 2004
Employer : Faculty of Engineering, Tanta University
Job title : Researcher Assistant
Job Description :

- Overseeing the processing of concrete's samples which is to study their behavior under the influence of loads on both short and long periods.
- Overseeing the strength of concrete elements with carbon fiber material that is tested and determines their efficacy in terms of strength and increasing stress loads.