

Holds a B. Sc. in Civil Engineering and has about 3 years hands-on experience working in construction and design.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 12/12/1992
Gender : Male
Residence : Giza, Cairo

EDUCATION

: B. Sc. in Civil Engineering, Minia University, 2016

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

: AutoCAD
: Revit Structure
: SAP 2000
: Etabs
: Safe
: CSI Column
: SP Column
: Egyptian Concrete Design
: Limcon
: Hilti
: Fischer
: Mungo
: Advanced Project Management from CEMEX Company.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2018 till now
Employer : Image Consulting Engineering Bureau, Nasr City
Job title : Structural Design Engineer
Job Description :

- Designing several structural units (villas, high rise towers, factories, mosques, trading structures, tanks,) - using different structural systems (solid slabs – flat slab – hollow block slabs – panelled beam system, Domes,).
- Revision on designing of structural towers.
- Practicing quantity takeoff works for several structures.
- Practicing shop drawing works for many buildings.
- Supervising on structural sites.
- Communicating with other consulting offices, Egyptian Insurance Group and Engineers Syndicate.

Employer : Cairo Consulting Engineering Bureau
Job title : Structural Design Engineer
Job Description :

- Designing some of structural units.
- Revision on designing some of structural towers.
- Supervising on structural sites.
- Practicing some works of technical office.
- Communicating with other consulting offices, Engineers Syndicate and City Council.

Employer : Masters Company for general contracting
Job title : Site Engineer
Job Description :

- Supervising on excavation work.
- Monitoring work and steel.
- Monitoring concrete pouring.
- Following up with all subcontractors, man power allocating steel supplier.
- Setting out the works in accordance with the drawing and specification.
- Practicing quantity takeoff works.

Some of my Design Projects:

- Concrete Projects:
 - Towers of New Administrative Capital (11 floors with Area = 7255 m2).
 - Towers of Manyal Sheeha in Giza (11 floors with Area = 4700 m2).
 - Villa Salam (5 floors with Area = 726 m2).
 - New Cairo Trading Centers (6 floors with Area = 1224 m2).
 - Tahon Mosque (2 floors with Area = 1100 m2).
 - 6 October Factory (with Area = 2626 m2).
 - Tahon Mosque (2 floors with Area = 1100 m2).
- Steel Projects:
 - San Goban Factory (with Area = 4356 m2).
 - Minaret of Mosheer Mosque.