

Holds a B. Sc. in Civil Engineering and has over 2 years hands-on experience working in construction and technical office.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 21/08/1994
Gender : Male
Marital Status : Single
Residence : Nasr City, Cairo

EDUCATION

: B. Sc. in Civil Engineering, Canadian International Collage, 2018

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD
: Revit Structure
: Primavera
: SAP 2000
: SAFE
: Etabs
: CSI Column

TRAINING COURSES AND CERTIFICATIONS

- : Engineering Consultant Group (ECG): Attending sessions about AutoCAD, Revit Structure, SAP 2000, and gained a lot of experience how to deal with those programs (Jul./Aug. 2015).
- : Talaat Mostafa Group (TMG): Training was attended on site in Madinaty, it has been identified how to Receipt of structural elements (slabs – columns – beams) (Aug./Sep. 2016).
- : Talaat Mostafa Group (TMG): Training was attended on site in Madinaty, it has been identified how to Receipt of Soil compaction and insulation works (Jul./Aug. 2017).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2019 till now
Employer : Wadi El Nil Contracting & Real Estate Investments Co.
Job title : Civil Site Engineer
Job Description :

- Ain Shams University Projects (from Jun. 2020 till now):
 - Construction Manager of projects of Ain Shams University (Data Centre Building – Bridge – Main Gate) of Ain Shams University.
 - Quantity Surveying - abstract Making - Shop Drawings for Responsible Projects.
- Al-Orman Paediatrics Hospital, New Sohag City, Sohag (from Oct. 2019 till Jun. 2020):
 - Supervising the construction works, architecture and finishing Works according to specifications and drawings approved by the consultant.
 - Quantity Survey of Structural and Architectural elements.

Dates : From Jun. 2018 till Jun. 2019
Employer : ZOET for Construction
Project : Faculty of Medicine Modern University Hospital MTI
Job title : Site & Technical Office Engineer
Job Description :

- Supervising the construction works, architecture and finishing according to specifications and drawings approved by the consultant.
- Supervising the work during its implementation and coordination with the designer and work to solve any problems or difficulties and discuss with the project manager
- Bill of quantities for structural and architectural elements.
- Preparation of shop drawings for structural and architectural elements.
- Drawing as built drawings for MTI hospital.
- Structural Design of MTI Compound with an area of 15 acres, consists of 29 residential adjacent buildings on different levels, each building consists of 2 basement, ground floor and 9 typical floors. Designed using SAFE, ETABS and CSI Column.