

Holds a B. Sc. in Civil Engineering and has about 4 years experience working as Site and Technical Office Engineer.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 01/10/1995  
Gender : Male  
Marital Status : Married  
Residence : 10<sup>th</sup> of Ramadan City

## EDUCATION

: B. Sc. in Civil Engineering, Zagazig University, 2018

## LANGUAGES

Arabic : Native Language  
English : Very Good

## COMPUTER SKILLS

: Windows, MS Office, Internet  
: AutoCAD, Etabs, Safe, Revit Structure, ASD, SAP 2000, Csi Col and PCA Column

## TRAINING COURSES AND CERTIFICATIONS

: Trainings at:

- Petrojet (Shark Eltafreaa Project).
- Mokhtar Ibrahim (Shrweda Bridge Project).
- Residential and Commercial Projects.
- Kahromika (Construction of Dekernes T.L).

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Aug. 2019 till now  
**Employer** : Roaya for Construction and Development, Nasr City  
**Project** : Construction of four towers in the new administrative capital  
**Job title** : Senior Site Engineer  
**Job Description** :

- Site works supervision according to the proposed drawings, specifications and common standards of quality.

- Prepared project progress reports, and highlighted problems areas that could delay project completion, and suggested requirements that would lead to more efficiency and profitability.
- Coordinate shop drawings approval process with Consultancy department.
- Preparing as-built drawing as work is completed.
- Achievements:
  - Work according to timeline, budget and get the best results.
  - Good use of resources to reach the best quality and the target cost.
  - Doing lots of client requests without affecting construction process and changing the timeline.
  - 7200 Man-hours worked without LTI.
  - Good use of BIM technology in construction.

**Dates** : From Sep. 2018 till Aug. 2019

**Employer** : Alamma for Construction Rolan Company, 26 July

**Job title** : Technical Office Engineer

**Job Description** :
 

- Technical works at site.
- Make Bill of quantity and shop drawings.
- Full 3D modeling and drawing of concrete structures.
- Making progress reports for the project.
- Achievements:
  - A huge contribution in project (Waha Compound) with workshop drawings for all concrete members.
  - Construction of Five Blocks with Total Area = 5000 m2 in 12 months.