

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

PERSONAL DATA

Nationality : Egyptian
Birth Date : 17/03/1990
Gender : Male
Marital Status : Married
Residence : Nasr City, Cairo

EDUCATION

: B. Sc. in Civil Engineering, Ain Shams University, 2015

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD
: ETABS, SAFE, SAP and CSI Column

TRAINING COURSES AND CERTIFICATIONS

: Training at Tebr Consulting Engineering - Cairo branch (summer 2014).
: Training at The Egyptian Contracting Company (Mokhtar Ibrahim) (summer 2013).
: Training at the Arab Contractors Company (summer 2012).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Dec. 2017 till now
Employer : ALHALAWNI FOR REAL ESTATE INVESTMENT
Project : ELSHOROUK GARDENS (Project area 147000 m2)
Job title : Site Engineer
Job Description :

- Being responsible for the construction site as the Resident Engineer.
- Supervising the implementation of the villas, the mosque and landscape.

- Dates** : From Dec. 2016 till Dec. 2017
- Employer** : TEBR CONSULT
- Job Description** :
- Projects indoor undertaken:
 - Review of many Projects as a Consultant Firm for Al Mogamaa' Al Ashreia.
 - A.I.A School: It consists of four story buildings with total floor area of 3900 m2.
 - My roles:
 - ❖ Creating the 3D ETABs models.
 - ❖ Creating the SAFE models for foundations and individual floors.
 - ❖ Designing the different structural elements including pile caps, slabs, beams and columns.
 - ❖ Drawing reinforcement details and finalizing the structural drawings.
 - ❖ Reviewing the structural drawings for mistakes before issuing them for construction.
 - Post Park Office Building: It consists of four story buildings with total floor area of 9350 m2:
 - Modifying the existing 3D SAP models by adding the desired additional floors for each building of the project.
 - Creating SAFE models for the foundations of all parts.
 - Redesigning the Foundations and columns to sustain the new loads.
 - Muqattam Residential Building Project: It consists of a four story building with total floor area of 600 m2:
 - Creating SAP models for slabs.
 - Designing of the slabs.
 - Drawing slab reinforcement details.