

Holds a B. Sc. in Civil Engineering and has over 5 years experience working in construction and technical office.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 10/06/1994
Gender : Male
Marital Status : Married
Residence : Mansoura

EDUCATION

: B. Sc. in Civil Engineering, Misr Academy, 2017

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD
: Revit

TRAINING COURSES AND CERTIFICATIONS

: Educational Buildings Authority - SITE CIVIL ENGINEER (training) (from Sep. 2013 till Jan. 2014): Worked as a Site Civil Engineer for the establishment of schools in Dakahlia Governorate project.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Nov. 2020 till now
Employer : Alnahda for construction
Job Description :

- Work as Site Engineer & Technical Office on Number of 39 Villas, shopping Mall, Club House, Pre-school & Reinforced Concrete Water Tank.
- Surveying, invoices of subcontractors, shop drawings and designing some elements.
- Total area of project 92000 M/Sq. (HELIOPLIS HILLS).

Dates : From Sep. 2019 till Nov. 2020
Employer : Abu Dapap International Co. (ICC)
Job Description :

- Worked as a Site Civil Engineer of Villas skeleton concrete and Finish. Project Consist of 56 villas in new capital (R2).
- Worked as a Site Civil Engineer to build Wataniya Gasoline.
- Worked as a Site Engineer & Technical Office to build (6) constructions in new Mansoura.

Dates : From Dec. 2018 till Sep. 2019
Employer : Akarat Group Company
Job Description : Worked as a Site Civil & Technical Office Engineer of Villas skeleton concrete and Finish. Total built area 700 M/Sq. for each villa.

Dates : From Dec. 2017 till Dec. 2018
Employer : Egyptian Armed Forces - Engineering Division of the Second Army
Job title : Technical Office & Site Civil Engineer
Job Description :

- Worked as Technical Office Engineer on some engineering projects coast in surveying, invoices of subcontractors, shop drawings and designing some elements.
- Projects consists of Construction of concrete walls, concrete posts and paving road.

Dates : From Jul. 2017 till Oct. 2017
Project : Construction of the new city of Ismailia
Job Description : Worked as a Site Civil Engineer consists of 500 Residential Buildings.