

Holds a B. Sc. in Civil Engineering and has about 2 years experience working in design and technical office.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 12/07/1994
Gender : Female
Marital Status : Single
Residence : Cairo

EDUCATION

: B. Sc. in Civil Engineering, Cairo University, 2017

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: AutoCAD
: SAP
: Etabs
: Safe
: Revit
: CSI Column

TRAINING COURSES AND CERTIFICATIONS

: Summer training at Hassan Allam (Const.) (1 month in 2014).
: Summer training at Hassan Allam (Const.) (1 month in 2015).
: Summer training at Hassan Allam (Const.) (1 month in 2016).
: Army Training (3 weeks in 2016).

CHRONOLOGICAL EXPERIENCE RECORD

Employer : United Company for General Contracting
Job title : Technical Office Engineer

Employer : CEC Office
Job Description : Structural Design Concrete.

Projects:

- El-Ayat WWTP (distribution chamber & blower building & generator building).
- Project of residential and cooperative housing in Port Said Governorate (garage & C type & H type).
- 15 May Youth Center (social building & clothes change building).
- Fayoum WTP (auxiliary distribution shaft & evacuation pump station & chemical building).
- Fayoum intake (administration building & transformer building & generator shed).
- Fayoum waste water (valve room & fence & store building).
- Smilla WWTP (pump station).
- Bni Harb pump station.
- Abo Sultan WTP (generator building & fence).
- Strategic master plan of sewage drainage works - 6 October (revision transformer building & administration building).
- 6 October booster WTP (pump station & valve room).
- 645 WTP (screen & distribution building & storage building & guard room & BOQ).
- 1185 WTP (screen & storage building & valve room).
- Port Said pump station C9.
- Ellahoon intake (generator building & generator shed & valve room).
- Ellahoon WTP (pump station & valve room).
- Construction of utility networks for land plots in the new city of Minya (switchgear).