

Holds a B. Sc. in Civil Engineering and is looking to gain experience in her field of education.

PERSONAL DATA

Nationality : Egyptian
Gender : Female
Residence : Nasr City, Cairo

EDUCATION

: B. Sc. in Civil Engineering, German University in Cairo (GUC), 2017
: Secondary Education: Talaa El-Kamal Language School, 2012

LANGUAGES

Arabic : Native Language
English : Fluent
French : Very Good
German : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: iWork
: AutoCAD
: Primavera P6
: Matlab
: SAP 2000
: WaterCAD
: SewerCAD

TRAINING COURSES AND CERTIFICATIONS

: PMP (Project Management Professional).
: Contract.
: Heavy Civil Construction.
: Building and High-Rise Construction.
: Performance and Cost.
: GIS (Geodetic Information System).
: AutoCAD

- : Workshop on SAP program.
- : Railway course with Dr. Eng. A. Carrillo-Zanuy.
- : Site visits:
 - Concrete batch plant.
 - Palm Hills compound construction.
 - Steel building construction at GUC.
 - Villa construction site.
 - Landfill at Al Wafa W Amal (waste treatment site).
 - Marine site construction of tunnel at Ismailia (pipe jacking method and using the tunnel boring machine).
 - Wind turbine and solar cells at GUC.
- : Training conference "How to build a life", Dr. Phil Johnson.
- : Training at SSH Engineering Consultants, Farwanya, Kuwait (summer 2016):
 - Taking overall safety procedures from Safety Engineer and also view concrete formation at a concrete batch plant.
 - Taking construction management overview with Office Engineer and assigned on site drawing at the site.
- : Training as Junior Site Engineer at Ebdaa Company for Engineering Consultants, Cairo (summer 2015):
 - Handled day-to-day site activities under the supervision of the Site Engineer.
 - Assigned the responsibility of the execution of the construction schedule set by the Project Manager.
- : Training at Talaat Mostafa for constructing, branch office, El-Rehab, Cairo (winter 2016): Site constructing of man-saft for making a mall.

Projects (during education):

- Graduation Project: Sustainable environmental green renewable energy from hydropower by using AutoCAD and Ansys software.
- Set the construction of a whole building and the design of pipe jacking method steps on Primavera by assigning the resources and the time schedule for the project.
- Discuss the contract of Dar El-Fouad Hospital.
- Calculating quantity takeoff of a whole residential building.
- Create irrigation system (drip and sprinkler) for Keystone's golf courses.
- Steel construction of an industry.