

Holds B. Sc. in Civil Engineering and M. Sc. in Structural Engineering. Has over 6 years hands-on experience working in design field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 08/03/1990
Gender : Male
Marital Status : Married
Residence : Mokattam, Cairo

EDUCATION

: B. Sc. in Civil Engineering, Cairo University, 2012
: M. Sc. in Structural Engineering, Cairo University, 2018

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: AutoCAD
: SAP 2000
: Safe
: Etabs
: Wallap
: Primavera

TRAINING COURSES AND CERTIFICATIONS

: Training at Misr Consult Group (MCG) (from Jun. till Sep. 2011):

- Soil Mechanics and Foundation Engineering.
- Supervision of Geotechnical Field Work.
- Reinforced Concrete Design (Horizontal and Vertical Elements).
- Most Important Projects:
 - Mall of Egypt, Wahat Road, 6th of October, Egypt.
 - Several Residential and Commercial Buildings.

- : Training at Arab Contractors (Aug. 2010):
 - Project Name: Ahmed Oraby / Ring Road Corridor.
 - Project Components: RC Bridges, a Pedestrian tunnel and a Car Tunnel.
- : Training at Arab Consultant Engineers (ACE) - Moharam Bakhom (Aug. 2009):
 - Project Name: Mansheyet Naser Development (Social Buildings).
 - Project Components: Several RC Buildings and PC Road Network.
- : Training at Arab Contractors (Jul. 2009):
 - Project Name: Giza Square Development (Extension of Giza Bridge).
 - Project Components: a Pedestrian tunnel and Road Regulation.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Sep. 2012 till now
- Employer** : Misr Consult Group (MCG)
- Projects** :
 - South Helwan Supercritical Power Plant, Beni Suef
 - Salwa Underground Water Reservoir, Doha - Qatar
 - El Bashaer School, Zahraa El Maadi -Cairo
 - Suez Thermal Power Plant
- Job title** : Civil Engineer
- Job Description** :
 - Reinforced Concrete Design (Horizontal and Vertical Elements).
 - Geotechnical Works (Dewatering, Side Support Systems, Reports, Boreholes, etc.).
 - Soil Testing and Foundation Design (Shallow and Deep Foundation).

- Dates** : From Sep. 2014 till now
- Employer** : Modern University for Technology and Information (MTI)
- Job title** : Teaching Assistant
- Job Description** :
 - Computer Applications (AutoCAD and SAP 2000).
 - Engineering Graphics (Steel, Concrete and Irrigation Drawings).
 - Foundation Design (Shallow and Deep Foundation).
 - Hydraulics Engineering and Hydrology.
 - Construction Management and Engineering Economics.