

Holds a B. Sc. in Civil Engineering and has about 8 years hands-on experience working in design and technical office.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 01/09/1987  
Gender : Male

## EDUCATION

: B. Sc. in Civil Engineering, Shorouk Academy, 2009

## LANGUAGES

Arabic : Native Language  
English : Very Good

## COMPUTER SKILLS

: Windows, MS Office, Internet  
: AutoCAD 2D & 3D  
: SAP 2000  
: Safe  
: Revit structures  
: CSI Column  
: Primavera P6

## TRAINING COURSES AND CERTIFICATIONS

: Preparation for PMP, Instructor Raymond Fraig – Canadian Center, Cairo (2017).  
: Primavera P6, Jelecom Academy, Mansoura (2016).  
: Revit structures, Excellence Gate Corporation, Mansoura (2016).  
: Construction project management course, Yamkoth Training Center - Riyadh, KSA (2012).  
: Training course on Trimble R4 GNSS with Trimble survey controller software & Trimble business center office software, Al Jehat Company - Jeddah, KSA (2012).  
: Training on C.E.P (Civil Engineer Preparation), HI-Q Academy, Zagazig (2009).  
: Training on ICDL, Scientific Computer Center, Mansoura University (2007).

- : Training on AutoCAD 2D & 3D, Scientific Computer Center, Mansoura University (2006).
- : Site training in Youth Housing Project, Arab Contractors Company (Osman Ahmed Osman), Damietta (2008).
- : Site training in Medical Center Project, Arab Contractors Company (Osman Ahmed Osman), Mansoura University (2007).

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From 2017 till now  
**Employer** : Arabian Group for development & urban progress  
**Job title** : Technical Office Engineer  
**Job Description** :

- Follow up for site activities progress of many projects.
- Preparation of daily and monthly reports.

**Dates** : From 2014 till 2016  
**Employer** : Saudi Creativity for Engineering Consultancy (SCFEC) - KSA  
**Job title** : Structural Design & Supervision Engineer  
**Job Description** :

- Structural design for many reinforced concrete structures (Historical village – City entrance gates – Landfill project) in Bijadyah City – and design for many residential villas.
- Structural shop drawings for project of utilities construction for training center in military base in Wadi Al-Dawaser.
- Structural design for some steel structures (Abaq factory – MD factory) in Riyadh.
- Supervision for many administration and residential buildings.

**Dates** : From 2010 till 2013  
**Employer** : Al-Jazeera Engineers and Consultants (AJEC) – Riyadh branch – KSA  
**Job title** : Structural Design & Supervision Engineer  
**Job Description** :

- Structural design and quantities estimate of residential complex in Jeddah (consists of 17 residential buildings – each building consists of 8 floors) and residential complex in Al-Khobar (consists of 17 residential buildings – each building consists of 4 floors) – Owner: Saline water conversion corporation.
- Structural design and quantities estimate for a project consists of administration building, residential building, villa and guard house in Al-Hoylan – Owner: Ministry of social affairs.
- Structural design and calculations for the project of Dar Al-Molahaza for Ministry of social affairs in Al-Ahsaa.
- Structural studies, design and calculations for the project of replacement of HVAC footings of many buildings in MARAFIQ Yanbu.
- Structural design for many residential villas, administration and commercial buildings.
- Supervising the execution of foundations (concrete piles – raft) for the project of development of electric power station in port Jizan (cost = 48 Million S.R).
- Working as a Technical Office Engineer in the technical administration in Yanbu port.

- Supervising the execution of Social Insurance Office project in Jeddah.
- Supervising the execution of project Al-Batal Design Factory in Riyadh.

**Dates** : 2010  
**Employer** : Consulting Engineering Office, Nasr City, Cairo  
**Job title** : Structural Design Engineer  
**Job Description** : Full shop drawings of many buildings for the factory (code 900) project - owned by national authority for military production.

**Dates** : 2009  
**Employer** : El-Hadedy Contracting Company, Obour City, Egypt  
**Job title** : Technical Office Engineer  
**Job Description** :

- Structural design and quantities estimate for many of residential villas and factories.
- Structural design and quantities estimate for a mosque in Sulaymaniyah.