

Holds a B. Sc. in Civil Engineering and has over 2 years hands-on experience working in construction, design and technical office.

## PERSONAL DATA

Nationality : Egyptian  
Gender : Male  
Residence : El-Mataria, Cairo

## EDUCATION

: B. Sc. in Civil Engineering, Ain Shams University, 2016

## LANGUAGES

Arabic : Native Language  
English : Very Good

## COMPUTER SKILLS

: Windows, MS Office, Internet  
: AutoCAD  
: Staad Pro  
: SAP  
: Etabs  
: Safe  
: Limcon  
: Revit Structure

## TRAINING COURSES AND CERTIFICATIONS

: Alex Construction Company (summer 2015): Trainee Site Engineer in Wastewater Treatment Plant Project, supervision of buildings like circular tanks – Frame Structures.  
: Cairo Company for Contracting and Real Estate Investment (summer 2015): Trainee Site Engineer in a residential building project.  
: Arab Contractors Co. (summer 2013): Attended workshops of one month about various topics include the execution of engineering works in the site.

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Jul. 2018 till now  
**Employer** : Zamil Steel Building  
**Job title** : Estimate & Design Engineer  
**Job Description** : Working as a Junior Design & Estimate Engineer for export projects who is responsible for prepare complete design according to American code (ASCE7-05 & MBMA) in order to achieve the most optimized weight of the projects, producing the proposal drawings and Prepare quantities and cost Estimate sheet.

**Dates** : From Dec. 2017 till Jun. 2018  
**Employer** : Simag for contracting  
**Job title** : Junior Site Engineer  
**Job Description** : Worked as a Junior Site Engineer in (Council of state project in New Cairo), responsible for the execution of concrete works in the site.

**Dates** : From Dec. 2016 till Nov. 2017  
**Employer** : Administration of Military Engineers  
**Job title** : Junior Design Engineer  
**Job Description** : Worked as a Junior Steel and Concrete Designer, Designed steel frames, car sheds and pedestrian bridges (during my Military Service).

**Field of experience** :

- Perform analysis and modeling for structural elements.
- Develop designs, proposal drawings and Cost Estimate Sheet.
- Quantity surveying.
- Well knowledge of American Code.