

## Mohamed Nabil Aly

### Civil Engineer

Date of Birth: 7/4/1995  
Nationality: Egyptian  
Languages: Arabic and English  
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#### Educational Qualifications

- Bachelor of Civil Engineering- German University in Cairo
- Year of Graduate: 2018
- Grade: Good
- Graduation Project Grade: Excellent

#### Computer/Skills

- Proficient in: MS Word, PowerPoint, Excel and AutoCAD.
- Attended training courses for Sap 2000, Safe, Etabs, MS Project, Primavera and Revit software.

#### Personal Qualities

- Ability to grasp the new skills.
- Hard working.
- High Stamina
- Effective communication and interpersonal skills
- Ability to work in team

#### Work Experience

November 2018 to January 2019

Worked with **Parkway International Contracting (PIC)**, at AVANI Hotel (Ibn Battuta Mall Expansion),Dubai,United Arab Emirates. Project consists of 3 floors parking and typical 15 floors.

##### Scope of Work:

- Supervising blockwork, plastering and painting of ceiling activities
- Following up waterproofing in wet areas
- Submitting weekly progress reports

## Industrial Training

August 2018 to September 2018

Training with **SODIC (Sixth of October Development and Investment Company)**, at New Cairo City Project, Cairo. The project is a residential compound consisting of 200 residential buildings (basement, ground and typical 6 floors). Participated in the following:

- Reviewing Interim payments for contractors
- Reviewing Approved Variation Orders
- Updating monthly cost report
- Updating monthly performance report
- Time frame and milestone dates for new phase (11 new buildings) opened for tender

July 2018

One month training with **Constec** Company, at New Cairo City Project, Cairo. The project consists of 10 residential buildings, ground and typical 6 floors. Installation of concrete slab formwork and steel rebar.

Scope of Work:

- Installation of concrete columns formwork and steel rebars.
- Installation of slab post tensioned cables
- Slab on Grade compaction

June 2017 to August 2017

Two months training with **Dar Al-Handasah (Shair and Partners)**, at Dubai Arena Project, United Arab of Emirates, a multi-purpose Arena spanning an area of half a million square feet. The structure mainly consists of precast elements, while other elements are cast in situ. Total of 7 core walls, 4 core walls are supporting 2 great mega trusses having length of 130 m, width of 6 m and height of 9 m. 16 secondary trusses supported on the mega trusses carrying the load of purlins and the upper roof of the Arena.

Scope of Work:

- Concrete: Installation of precast beams, columns, hollow core slabs, racker beams, bleachers, staircases and core walls and also Pouring concrete for slabs, columns, beams, core walls and wet joints in the site.
- Steel: Inspection for bottom chord of the mega truss.
- Material: Ultrasonic test to check the presence of any cavities in the column, tests for concrete cubes.

June 2016

One month training with **Island land Construction Company**, at Creek Dubai Industrial area Project, United Arab of Emirates. The project consists of 3 multistory steel stores.

Scope of Work:

- Supervision for the erection of structural steel members, concrete pedestal and slab on grade form work and reinforcement.
- Supervision for Installation of block work walls and partitions.
- Supervision for Concreting of the R.C columns dividing the external block walls and adjacent to some steel columns.
- Witnessing the welding tests for the steel Joint connections.