Holds a B. Sc. in Civil Engineering and has over 1 year hands-on experience working as Structural Engineer.

## PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	18/08/1994
Gender	:	Male
Marital Status	:	Single
Residence	:	Damietta

### EDUCATION

: B. Sc. in Civil Engineering, Mansoura University, 2017

# LANGUAGES

Arabic	:	Native Language
English	:	Good

### COMPUTER SKILLS

- : Windows, MS Office, Internet
- : AutoCAD
- : SAP
- : ETABS
- : SAFE
- : REVIT

### TRAINING COURSES AND CERTIFICATIONS

- : Implementation Diploma.
- : Self learning courses:
  - Shop Drawing Course.
  - Technical Office Course.
- : Training as Structural Design Engineer at ECG Engineering Consultants Group, Cairo (from Jul. till Oct. 2016):
  - Design of a commercial building (Mall) consists of 7 stories (2 Basement, Ground, 2 Shopping stories, 2 Entertainment stories containing 2 theatres & 2 cinemas).
  - Awards: Best Member of UTW8 Structural Program & Best Team of UTW8 Structural Program.

- : Training as Site Engineer at Centre of Studies and Engineering Consultations, Mansoura (Aug./Sep. 2015):
  - The work and responsibilities as a Trainee Engineer included working onsite to assist the site engineer in conveying designs across to the labourers and the overall site supervision.
  - Building of a hospital and a theatre.
- : Training as Site Engineer at The Arab Contractors, New Damietta University site (Jul./Aug. 2015).
- : Training as Site Engineer at Misr Company for Road Construction, 6<sup>th</sup> October (Jul./Aug. 2014): Leveling & Surveying works.

## CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Job title Job Description	::	<ul> <li>From Sep. 2017 till now</li> <li>ADSC OFFICE - Dr. Ayman Altahrany</li> <li>Structural Engineer</li> <li>Checking plans, drawings and quantities for accuracy of calculations.</li> <li>Ensuring that all materials used and work performed are as per specifications.</li> <li>Supervision of the implementation of piles in 2 sites.</li> <li>Supervision of the implementation of many towers.</li> <li>Designing various types of buildings such as: <ul> <li>SHERBINI tower (7 stories) (G+6 residential) on raft.</li> <li>ALNOOR, IBN KHALDUN, ALFATH, BARAKAT, SAMER, ZEHIRY, MAHBUB towers (13 stories (B+G+11 residential) on raft with piles.</li> <li>DELTA SCHOOL (4 parts, 3 stories) on shallow foundation.</li> </ul> </li> </ul>
Field of experience	:	<ul> <li>Handling structural design in all stages form concepts design to Final detailed drawings and Authority's discussions &amp; approval</li> <li>Preparation of engineering sketches and design drawings.</li> <li>Preparation of design documents and calculation reports.</li> <li>Coordinate with clients, architect and specialized subcontractors.</li> <li>Deal with all types of problems, mistakes and revisions which may be</li> </ul>

occur due to site conditions during construction stage.