

Holds a B. Sc. in Civil Engineering (Structural Department) and has about 2 years hands-on experience working as Steel Designer and Structural Design Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 31/07/1994
Gender : Male
Marital Status : Single
Residence : Cairo

EDUCATION

: B. Sc. in Civil Engineering (Structural Department), Ain Shams University, 2017
: Studying for Master of Science in Cold Formed, Ain Shams University (from 2017 till now)
: El Tabary Roxi Secondary School

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD
: CSI: SAP 2000, Etabs, Safe
: RAM Connections
: LIMCON
: IDEA StatiCa
: Staad Pro
: Tekla Structures

TRAINING COURSES AND CERTIFICATIONS

: Certified Excellent Way Center at SAP 2000.
: DMG (Dar El Memar Group) - DMG Students' Academy (Mountain View Project) (from Aug. till Oct. 2016): 90 hrs academic studies plus 120 hrs general training.

- : SODIC (Sep. 2016): One day intensive training, Project Management workshop.
- : ECG (Engineering Consultants Group) (Jul./Aug. 2016): Structural Department Office Training – Structural Designing.
- : HASSAN ALLAM – Sheraton Springs Compound (Aug./Sep. 2015): Site Summer Training.
- : Arab Contractors – Rod El Farag Bridge (Jun./Jul. 2015): Site Summer Training.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From May 2018 till now
Employer : Al Shafar Steel Engineering LLC (ASSENT)
Job title : Steel Designer
Job Description : Designing and verifying Steel members & Designing all types of Connections using AISC & Design Guides.

Dates : From Feb. 2018 till Apr. 2018
Employer : AIC - Arabian International Company for Steel Structure
Job title : Junior Steel Designer
Job Description : Mainly Designing all types of Steel Connections using AISC & Design Guides and Verifying member Design.

Dates : From Jul. 2017 till Jan. 2018
Employer : ECA - Engineering Consulting Associate, Prof. Ahmed Abdelsalam El-Serwi Office
Job title : Junior Structural Design Engineer
Job Description : Designing Steel Members and Connections using ECP & Designing Concrete Structures.