# 105125-CVL-CQX-E-2017

## Steel Structure Engineer

Holds a B. Sc. in Structural Engineering and has about 4 years experience working in construction, steel structure / erection and QA/QC.

#### PERSONAL DATA

Nationality : Egyptian Birth Date : 12/06/1994

Gender : Male
Marital Status : Single
Residence : Cairo

### **EDUCATION**

B. Sc. in Structural Engineering, Benha University, 2017

#### LANGUAGES

Arabic : Native Language

English : Very Good

## **COMPUTER SKILLS**

: Windows, MS Office (Word, Excel, Power Point), Internet

AutoCAD

: CSI programs package: SAP, SAFE, ETABS, CSI Column

STAAD PRO

: BIM programs: REVIT STRUCTURE & TEKLA STRUCTURE

## TRAINING COURSES AND CERTIFICATIONS

Trainings:

- UTW scholarship at ECG (Engineering Consultants Group S.A) (Jul. 2016 Oct. 2016).
- Site Engineer (concrete & steel const.) at Cairo Airport Company for 1 month (Jul. 2015).
- Site Engineer (concrete const.) at DETAC for 1 month (Aug. 2015).
- Site Engineer at Limak Group (Jul. 2015).
- Site Engineer (concrete const.) at College for 1 month (Aug. 2014).
- Site Engineer (concrete const.) at Arab Contractors Company for 1 month (Jul. 2014).

: Architecture.

: AutoCAD

: ETABS

: Excel

: Foundations.

: Geology.

: Material Properties.

: Professional Site Engineer.

: Revit

: Reinforced Concrete Design.

SAP 2000Staad ProSoft Skills.

: Structural Steel Design.

Structures Analysis.

: Surveying.

: Transportation and Traffic.

Communication Skills.Project Management.

: Irigation and drainage design.

### CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2021 till now

**Employer** : Cosmos-Eng

Project : Central Bank of Egypt

Job title : Steel Structure Engineer

Dates : From Jun. 2019 till Mar. 2021

**Employer** : ICON Egypt **Job title** : Site Engineer

**Dates** : From Sep. 2018 till Jun. 2019

**Employer** : INPEC steel fabrication and construction

Job title : Steel Erection Engineer

Dates : From Sep. 2017 till Aug. 2018

**Employer** : Steel Link

Job title : QA/QC Fabrication Engineer

#### Skills:

• Construction.

Food Industry.

Civil Engineering.

Project Planning.

Steel erection.

- Cold storage.Courrgated sheets.
- Refrigerators.
- Wall panels.
- Sandwich panels.
- Refrigerated containers.
- Cladding.