

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

PERSONAL DATA

Nationality : Egyptian
Gender : Male
Residence : Giza, Cairo

EDUCATION

: B. Sc. in Civil Engineering, Higher Technological Institute, 2016

LANGUAGES

Arabic : Native Language
English : Good
French : Basics

COMPUTER SKILLS

: Windows, MS Office, Internet
: Autodesk AutoCAD
: Autodesk AutoCAD Structural Detailing
: SAP 2000
: Safe
: Etabs
: CSI Column
: Tekla Structure
: Revit Structure
: Primavera

TRAINING COURSES AND CERTIFICATIONS

: PRMG Diploma, AUC (currently).
: Training as Technical Office Civil Engineer at Ayman Ezzat Office (from Feb. Till May 2016): dealt with wide range of projects.
: Training as Site Engineer at Dar El-Mamar Company (Jul./Aug. 2015): trained in residential projects.
: Training as Site Engineer at El Nasr General Contracting Co. "Hassan Mohamed Allam" (Jul./Aug. 2014): trained in residential projects.

CHRONOLOGICAL EXPERIENCE RECORD

- Employer** : SOVANA for Design and Engineering Consultant
Job title : Technical Office Engineer
Job Description : Working as a Technical Office Engineer in multi mega projects, responsible for:
- Shop drawing for Diamond Resort Ras Sedr tourist village project.
 - Cost estimation and pricing for construction mode I.
 - Review the invoices submitted by the contractor and adopt them technically.
- Dates** : From Jun. 2016 till Jun. 2017
Employer : Maria Company for Trade & Industry
Project : ZOHR Development Project (phase I)
Job title : Technical Office Engineer
Job Description : Great focus on steel structure design, responsible for:
- Prepare Bill Of Quantities (B.O.Q) that provides the project measured quantities of steel materials.
 - Prepare detailed drawings for manufacturing steel shelters.
 - Handling issues and solve clashes during production stages for shelters.
 - Participate in the preparation and calculation of the lifting plan for steel shelters.
 - Attend weekly meetings with Egyptian and foreign clients to deliver the status of each project.