

Holds a B. Sc. in Civil (Structure) Engineering and has over 4 years hands-on experience working in steel structure design.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 17/05/1993
Gender : Female
Marital Status : Single
Residence : Cairo

EDUCATION

: B. Sc. in Civil (Structure) Engineering, Ain Shams University, 2016

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD - SAP 2000 - STAAD Pro - RAM - LIMCON - PROKON - HILTI - CFS - FRAME CAD STRUCTURE & DETAILER

TRAINING COURSES AND CERTIFICATIONS

: SITE and OFFICE TRAINING during university education.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Feb. 2019 till now
Employer : MAHMOOD SAEED STEEL INDUSTRIES Co. Ltd
Job title : Steel Structural Design Engineer
Job Description : Design of complicated steel buildings, LGS buildings and Connections according to several standards and specs including (American code, Saudi Building Code, Egyptian code...etc.).

Dates : From Aug. 2016 till Feb. 2019
Employer : KH CONSULTING OFFICE FOR ENIGNEERING CONSULTING
Job title : Steel Structural Design Engineer

- Job Description** : Design of complicated steel buildings and connections such as (Power generation plants, Multi story buildings ...etc.) according to several standards and specs including (Egyptian code, American code ...etc.):
- Design and Detailing of structural steel connections for four major power generation plants in Egypt:
 - New Capital Combined Cycle Project 4800MW.
 - Burullus Combined Cycle Project 4800MW.
 - New Assiut Combined Cycle.
 - West Damietta Combined Cycle.
 - Analysis, Design & B.O.Q of (Pfizer receiving area), Steel Structure & Foundation, Almaza.
 - Analysis, Design & B.O.Q of several Multi Story Steel buildings and platforms:
 - (B – 500, B – 105 & U – 110).
 - Ever Grow Plant for special fertilizers – Sadat City.
 - Analysis, Design & B.O.Q of (maintenance warehouse) Ceramica Cleopatra, Ramadan City.
 - Analysis, Design & B.O.Q of (Steel frames supporting Huge LED screens) Cleopatra Mall, Zayed City.
 - Analysis, Design & B.O.Q of (Steel Pipe Bridge) Ceramica Cleopatra, Ain Sokhna.
 - Analysis, Design & B.O.Q of (CA CO3) Steel building with overhead crane for (Ever Grow Company for special fertilizers – Sadat City.
 - Analysis, Design & B.O.Q of (main Steel building) for Astra Egypt Factory, Ramadan City.
 - Analysis, Design & B.O.Q of (QNB ALAHLI steel warehouse), Ramadan City.
 - Analysis, Design & B.O.Q of (main Steel building) for EL MEEM Group Factory of Ramadan City.
 - Analysis, Design & B.O.Q of (GLC 74x40) warehouse - Steel building with overhead crane and full area mezzanine floor at Ramadan City.
 - Analysis, Design & B.O.Q of (main Steel building) for NABTA FOODS Factory at Sadat City.
 - Analysis, Design & B.O.Q of (External Kiosks type D) Cleopatra Mall, Zayed City.