

Holds a B. Sc. in Structural Engineering and has about 3 years experience working in design field.

PERSONAL DATA

Nationality : Egyptian
Gender : Male
Residence : Nasr City, Cairo

EDUCATION

: B. Sc. in Structural Engineering, Ain Shams University, 2016

LANGUAGES

Arabic : Native Language
English : Fluent

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD, Revit, ETABS, SAP 2000, SAFE, Tekla structures (steel detailing), Staad Pro, RAM, Robot

TRAINING COURSES AND CERTIFICATIONS

: Training at EHAF Consulting Engineers in The Grand Egyptian Museum Project (summer 2015):

- Site inspections: Reviewing & Comparing Drawings with the form work, steel bars.
- Technical Office: Compare Contractors Shop Drawings with the Design Drawings.

: Employability Skills Training, Employability and Career Development Center ASU (2015-2016): 9 days training program funded by the USAID and Vodafone, Conducted by Aspire Experiential Business Solution.
: Berlitz English Course.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2018 till now
Employer : Arabian International Company (AIC)
Projects :

- Bus station Canopy in UAE (Design member)
- Mall of Oman (Design connections)
- FARABI NORMAL PARAFFIN AND DERIVATIVES COMPLEX, YANBU,

(Design connections)

- TRANSMISSION TOWER & Silo for Almarai Company (Design member & Connection) in KSA

Job title : Steel Designer

Job Description : Design Steel connections & members & Silos, Base plate & Anchors, making full detailed calculation sheet (using AISC or EC).

Dates : From Jan. 2017 till Jan. 2018

Employer : Arabian International Company (AIC)

Projects :

- KNPC Al-Zour Oil Refinery Project
- BACS Riyadh Metro Project

Job title : STEEL DETAILING

Job Description :

- Steel detailing for platforms, train stations, steel factories & pipe rack.
- MAKE RFI'S AND QUNTIY SURVEY.

Dates : From Jul. 2016 till Jan. 2017

Employer : ADEC

Job title : Structural Designer

Job Description :

- STRUCTRUAL DESIGN FOR VARIOUS BUILDINGS.
- Quantity Survey FOR CONCRETE, WOOD, STEEL.