

Holds a B. Sc. in Mechanical Engineering and has about 1 year hands-on experience working in technical office field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 06/03/1993
Gender : Male
Marital Status : Single
Residence : Damietta

EDUCATION

: B. Sc. in Mechanical Engineering, Mansoura University, 2016
: Damietta Military High School, 2011

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: Solid Works CAD
: AutoCAD (2D)
: Revit MEP

TRAINING COURSES AND CERTIFICATIONS

: Revit MEP: give me background of HVAC, Fire Fighting and Plumbing systems (Aug. 2016).
: Turbo Machinery at Training Center (Dec. 2015).
: AutoCAD (2D) at Scientific Computing Centre, Mansoura University (Mar. 2015).
: Automotive repairs at workshops in Damietta (Jul. 2014).
: Automotive maintenance (Apr. 2014).
: Solid Works CAD (Sep. 2013).
: Solar Energy at Mansoura University (Jul. 2013).
: Power Station (Training) at Damietta Power Station (from Dec. 2013 till Jan. 2014): training gave me the experience in power generation field.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Apr. 2017 till now
- Employer** : ALHASHEMIAH INTERNATIONAL CONTRACTING Co. (HICC) at Gamassa, Egypt
- Projects** :
 - DEAERATOR-STORAGE TANK of 6th OCTOBER POWER PLANT for AC BOILERS as a client.
 - HEAT EXCHANGERS NO. EA 310 – EA 571 – EA 800 – EA 711 – EA 119A – EA 131 and EA 902 for SIDPEC.
 - Internal & External Piping of 6th OCTOBER POWER PLANT for AC BOILERS as a client.
- Job title** : Technical Office Engineer
- Job Description** :
 - Receiving RFQ for any new project and make estimation cost.
 - Prepare shop drawings and as-built drawings.
 - Ensure the distribution of the approved shop drawings.
 - Doing Cutting plan consider how to save material.
 - Preparing material requesting report (MRR).
 - Study and prepare requests for information for various projects, follow up subcontractor's progress.
 - Review and issue order to pay for subcontractors' invoices.
 - Interact with the Material Engineer regarding the material submittal and specifications, resolving any unexpected technical difficulties, and other problems that may arise.
 - Revise and solve NCR problems.
- Dates** : From Nov. 2016 till Mar. 2017
- Employer** : FirstWood Plywood Co. - New Damietta, Egypt
- Job title** : Research & Development (R&D) Mechanical Engineer
- Job Description** :
 - My work aims to automation possible machines according to achieve high quality products and increase production.
 - Explore troubleshooting in system and prepare technical reports and make analysis. Innovation new machines according to design principles by using CAD programs analysis to achieve more effect design and save cost.