

Holds a B. Sc. in Mechanical Production & Design Engineering and has about 6 years hands-on experience working in technical office, maintenance and piping of Oil & Gas, Power Plants and Cement industry.

## PERSONAL DATA

Nationality : Egyptian  
Gender : Male  
Residence : Assiut

## EDUCATION

: B. Sc. in Mechanical Production & Design Engineering, Assiut University, 2013

## LANGUAGES

Arabic : Native Language  
English : Good

## COMPUTER SKILLS

: Windows, MS Office, Internet  
: AutoCAD Mechanical 2D  
: Solid Works  
: Caesar II

## TRAINING COURSES AND CERTIFICATIONS

: Design and construction of piping, ESS School (AUC) (May 2018).  
: Risk Management, Orascom Career Development (Mar. 2018).  
: Preparation Course of PMP, Certified Instructor with PMI (May 2015).  
: Employability skills training, Aspire Academy (Jan. 2013).  
: PepsiCo summer internship, Project name: Increase the productivity of warehouses (Jul./Aug. 2013).  
: CEMEX summer training program (Maintenance Dept.) (Jul./Aug. 2012).

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Aug. 2019 till now  
**Employer** : Petrojet  
**Project** : ASORC Naphta Complex Project (ISBL)

**Job title** : Piping Engineer

**Dates** : From Aug. 2017 till Jul. 2019

**Employer** : Orascom Construction

**Project** : New Assiut Combined Cycle Add-on Power Plant (2x250MW)

**Job title** : Piping Engineer

**Job Description** :

- Responsible for erection of all pipe supports of all piping systems.
- Plan the execution of all Mechanical related works and coordinate the works.
- Carrying out all Mechanical Works and equipment's installation activities.
- Ensuring that health and safety and sustainability policies.

**Dates** : From Jun. 2016 till Jul. 2019

**Employer** : Orascom Construction

**Project** : New Assiut Combined Cycle Add-on Power Plant (2x250MW)

**Job title** : Technical Office Engineer (Steel Structure)

**Job Description** :

- Participate in implementing technical office policies and procedures.
- Study the project contract documents (time schedule, project design drawings, DOR, etc.).
- Update the shop drawing log before issuing the shop drawing to Site Team.
- Review sub-contractors' shop drawings as well as outsourced shop drawings and coordinate their approval process with the project consultant.
- Storage and handling for all materials on site, prior to use, during installation and commissioning and closure of any surplus/defective materials after the completion of the project.
- Follow up for the construction progress to send a periodically updated erection status.
- Participate in solving/reporting any unexpected technical difficulties, and other problems that may arise during construction to the Technical Office Manager for discussion and proper solve.
- Prepare as-built drawings at the end of the project and hand over to the Client.

**Dates** : From Jun. 2014 till Apr. 2016

**Employer** : ASEC Engineering

**Project** : Sinai White Cement Factory, El-Arish

**Job title** : Maintenance Engineer

**Job Description** :

- Carrying out maintenance on mechanical systems and equipment.
- Performing periodic inspections on plant, machinery.
- Ensuring that machinery and equipment are kept in good working order.
- Repairing and/or replacing broken or defective components.
- Documenting maintenance activities.
- Scheduling planned and preventive maintenance work.