

Holds a B. Sc. in Mechanical Power Engineering and has about 5 years hands-on experience working as Piping Construction Engineer at several projects.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/01/1990
Gender : Male
Marital Status : Single
Residence : El-Behira

EDUCATION

: B. Sc. in Mechanical Power Engineering, Institute of Aviation Engineering & Technology, 2012

LANGUAGES

Arabic : Native Language
English : Excellent

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: V.T Level II, EWA (Egyptian Welding Academy).
: P.T Level II, EWA (Egyptian Welding Academy).
: R.T Level II, EWA (Egyptian Welding Academy).
: U.T Level II, EWA (Egyptian Welding Academy).
: M.T Level II, EWA (Egyptian Welding Academy).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2016 till now
Employer : Petrojet
Project : NEW CCR PROJECT - ANRPC, Alexandria
Job title : Piping Construction Engineer

Dates : From May 2016 till Oct. 2016
Employer : Petrojet
Project : West Nile Delta (GIZA FAYOUM) PROJECT, EDCO – BEHIRA
Job title : Piping Construction Engineer

Dates : From Jan. 2016 till Apr. 2016
Employer : Petrojet
Project : Poly Ethylene and Derivatives Project, Amryia – Alexandria
Job title : Piping Construction Engineer

Dates : From Aug. 2014 till Jan. 2016
Employer : Petrojet
Project : Ethylene and Derivatives Project, Amryia – Alexandria
Job title : Piping Construction Engineer
Job Description :

- Worked with reinstatement team (punch A & B).
- Worked with commissioning team (punch C).

Dates : From Jan. 2013 till Aug. 2014
Employer : Petrojet
Project : EthydcO's Utilities & Offsite Project, Amryia – Alexandria
Job title : Piping Construction Engineer

Field of experience :

- Responsible for piping erection operation and pipe support installation.
- Reviewing of project specification and P&ID.
- Coordinating with engineering and construction and liaising with the client on detail engineering requirements.
- Coordinating with other disciplines in site and ensuring the productivity and quality by subordinates.
- Monitoring the daily work activities of subcontractor and updating progress reports.
- Carrying out final P&ID check of installed piping systems in the module.
- Responsible for carrying out mechanical clearance, conducting hydro and pre-commissioning requirements for the project.