

Has over 4 years hands-on experience working as Pipe Fitter at several industrial projects.

## **PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 20/05/1984  
Gender : Male  
Marital Status : Single  
Residence : El-Behira

## **EDUCATION**

: Faculty of Law, Cairo University (Open Education)  
: Public Secondary School

## **LANGUAGES**

Arabic : Native Language  
English : Very Good

## **COMPUTER SKILLS**

: Windows, MS Office, Internet

## **TRAINING COURSES AND CERTIFICATIONS**

: ICDL course.  
: English course.  
: Accounting course.

## **CHRONOLOGICAL EXPERIENCE RECORD**

**Dates** : From Jun. 2017 till Dec. 2018  
**Employer** : GS E&C  
**Project** : ERC - Mostorod  
**Job title** : Pipe Fitter

**Dates** : From Feb. 2017 till Jun. 2017  
**Employer** : Intermaint  
**Job title** : Pipe Fitter

**Dates** : From Feb. 2016 till Jan. 2017  
**Employer** : Intermaint  
**Job title** : Piping Grinder in the workshop in Amreya

**Dates** : From Mar. 2015 till Jan. 2016  
**Employer** : Intermaint  
**Job Description** : Manufacturing and installation.

**Field of experience** :

- Able to work in marine ship yard.
- Able to perform all the required activities related to assembly pipe fitting and packing operation for centrifugal compressor and gas turbine products.
- Able to select type and size of pipe and related materials according to job specification.
- Knowing of system operation and studying of building plans.
- Read and understand schematic drawings and piping isometrics.
- Able to lay-out and fabricate piping systems and pipe supports, pipe cutting, pipe leveling and tack melding.
- Ability to work with piping in carbon steel, stainless steel, in conel, alloy steel.
- Experience with mechanical tools and mechanical methods.
- Able to use measurement instrument (vernier Imicrometers).
- Ability to assembly / disassembly piping and mechanical parts, adjust and install mechanical components to meet tolerance and product operating requirements.
- Ability to work with in precise limits or standards of accuracy.
- Comply with all applicable quality heal the safety and environmental directives and regulations.
- Experience with cutting tools, leveling tools, welding processes, hand tools and equipment.
- Experience with measurement instrumentation for pipes.
- Ability to read and follow isometrics piping drawings and engineering drawings specifications.
- Previous working experience in the field of metal works at least 4 years.
- Able to repair and install pipelines to transport nitrogen, salsgas, oxygen, water, fuel, propane, oil, air or steam.
- Able to cut, form, bend tubing and pipe as required.
- Able to do hydro static testing of pipe and pressurize with various gases.
- Use blue prints and schematic sketches to lay out pipe and loop systems.
- Able to use floor operated bridge crone and pendant or radio controlled crane as required and operate fork truck as required job tasks and functions.
- Able to work from bills of material assembly drawings, schematic sketches or diagrams.
- Professional welding knowledge for carbon steel and stainless steel materials.
- Familiar with modern welding machines for processes of GTAW / TIG.
- Familiar with conventional metal processing machines like band-saws,

chamfering equipment conventional bending machines, hydraulic press, welding machines, different drilling machines.

- Familiar with pipe related bench work activities using standard tools and measurement equipment.
- Professional understanding of pipe spool drawings, 2D drawings and isometric drawings.