

Holds a B. Sc. in Mechanical Power Engineering and has about 8 years hands-on experience working mainly in maintenance field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 15/05/1982
Gender : Male
Marital Status : Married
Residence : Qalubia

EDUCATION

: B. Sc. in Mechanical Power Engineering, Helwan University, 2009
: Technical Diploma of Computer Science, Industrial Technical Institute

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: Matlab
: C++
: Engineering Equation Solution (EES)
: Solid Works
: AutoCAD 2D
: Hourly Analysis Program (HAP)
: Duct sizing, Pipe sizing, Psychrometric analyzer

TRAINING COURSES AND CERTIFICATIONS

: Training for one month in the military factory 101, Abu Zaabal to product the Apologist.
: Training for 2 weeks in Shoubra Power Plant.
: Training for 2 weeks in cars maintenance center.
: Online courses:

- HVAC course.
- Fire fighting course.
- Basics of car engines (Parts and Maintenance) course.

- Welding course.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2013 till 2017
Employer : Extrusion Plastic Factory
(P.S foam profiles, Linear PVC profiles and HIPS profiles)
Job title : Maintenance Engineer

Dates : From 2012 till 2013
Employer : 4M-CO (produce photo frames by pneumatic control machines)
Job title : Maintenance & Production Engineer

Dates : From 2011 till 2012
Employer : Co-pack Company to extrusion plastic "Polypropylene"
Job title : Maintenance Engineer & QC Engineer

Dates : From 2009 till 2011
Job Description :

- Design and produce some machines (extrusion plastic machines, high speed mixer to mix the chemicals with plastics, hot stamping printing paper machine to print on plastic and cutting machine for cut of paper and plastic film rolls.
- Manufacturing two layers plastic on a production line, one of them is low cost and the other high cost used as a cover of the product.
- Product many metal parts by "wire cut" and "CNC" machines.

Skills:

- Good at design of machines.
- Well in metal welding.
- Electricity control.