Holds a B. Sc. in Mechanical Engineering and has over 4 years hands-on experience working in technical office field.

### PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	08/07/1994
Gender	:	Male
Marital Status	:	Single
Residence	:	Alexandria

#### EDUCATION

: B. Sc. in Mechanical Engineering, Alexandria University, 2017

## LANGUAGES

Arabic	:	Native Language
English	:	Very Good

#### **COMPUTER SKILLS**

- : Windows, MS Office (Word, Excel, Power Point), Internet
- : Matlab
- : Autodesk (AutoCAD 2D CAMduct)
- : Solid Works
- : Pronest hypertherm Powernest
- : Starcad plasma cutting plate n sheet

#### TRAINING COURSES AND CERTIFICATIONS

- : Trainings at:
  - Misr for Artificial Silk and Polyester Fibers.
  - EZDK Ezz Dekheila Steel.
  - Sidpec Sidi Krir Petrochemicals.
  - ABUK Abu Qir Fertilizers.
- : Online certified courses:
  - Introduction to thermodynamics (University of MICHIGAN).
  - Fundamentals of fluid power (University of MINNESOTA).
  - Fundamentals of compressors (YESYEN TECHNOLOGY).
  - Power plant maintenance (360 Training Technology).
  - Strategic planning (HP LIFE LEARNING).

# CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Job title Job Description	<ul> <li>From Oct. 2018 till now</li> <li>El-Gendy for Engineering Industries</li> <li>Technical / Workshop Engineer</li> <li>Working in Alexandria branch (Murghim workshop) as 60 % office &amp; 40 % workshop.</li> <li>Selection &amp; Prepare fabrication drawings of open and closed cooling towers.</li> <li>Prepare fabrication drawings of bag filters &amp; cyclone separator.</li> <li>Prepare fabrication drawings of industrial fans.</li> <li>Prepare fabrication drawings of Screw conveyor.</li> <li>Prepare fabrication drawings of Engineering parts (cones, pipes, transition pieces,).</li> <li>Costing and proposal of above equipment.</li> </ul>
Dates	: From Dec. 2017 till Oct. 2018
Employer	: EI-Gendy for Engineering Industries
Project	: El-Burullus Combined Cycle 4800MW
Job title	: Project Engineer
Job Description	<ul> <li>Worked in Kafr El-Sheikh governorate in project as 70 % office &amp; 30 % site (insulation works) in module 1 with Rosa Co. and module 3 with Al-Hashemiah Co.</li> <li>Set up and maintain key communications with fabrication workshop.</li> <li>Providing technical information for site engineers.</li> <li>Understand the company requirements, ensuring at all times insulation works are undertaken and maintained to the highest progress plan.</li> <li>Make daily progress and reports.</li> </ul>

Make daily progress and reports.
Prepare the work invoicing plan.