

Holds a B. Sc. in Mechatronics Engineering and has just started to gain experience working in quality field.

PERSONAL DATA

Nationality : Egyptian
Gender : Male
Residence : Alexandria

EDUCATION

: B. Sc. in Mechatronics Engineering, Alexandria Higher Institute of Engineering and Technology

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: Solid Works
: Proteus Professional
: Factory Io
: PLC LogixPro
: SIEMENS SIMATIC STEP 7
: AutoCAD

TRAINING COURSES AND CERTIFICATIONS

: Training at Egyptian Electricity Transmission Company (Aug. 2018): Training on how to transfer electricity from the production company until it is connected to the electricity distribution company at each point and how to monitor all this and control it through the Scada system.
: Training at Ezz Dekella Steel Company (Jul./Aug. 2017): It has been practiced on how to produce steel iron from the import of iron balls (pillet) and then enter the furnaces and then formed and cooled and finally produce steel lengths.
: Training at Sidi Krir for electricity production (Jul. 2017): Training from the beginning of water treatment and then the analysis and then entering the boilers and then the steam is used to produce electricity by steam units and there are also gas units and combined and were identified units control like

- plc and Scada.
- : Training at National Military Production at Banha (Jun./Jul. 2017):
 - Training in the design and production of plastic injection molding machines.
 - Identify surface assembly of electronic components.
 - : Training at Alexandria Petroleum (Jun./Jul. 2016): Training for Distillation Towers and how refining works from the arrival of oil until it is converted into gasoline, gas and its derivatives.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Oct. 2020 till now
- Employer** : ASK Company for fashion in free zone
- Job title** : Quality Engineer
- Job Description** : Responsible for the quality of cutting the fabric before it reaches the factory, ensuring that the equipment is working with high efficiency, and supervising its maintenance.

Technical Skills:

- Fundamental of HVAC.
- Fundamentals of Hydraulic system.
- Automation Control: Classic control / plc / driver / Scada.
- Embedded System: C / C++ for design / AVR.