

Holds a B. Sc. in Electrical Power Engineering & Control System and has more than 2 years experience working as Project Management Engineer during Military Service.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 05/04/1993
Gender : Male
Marital Status : Single
Residence : Alexandria

EDUCATION

: B. Sc. in Electrical Power Engineering & Control System, PHAROS UNIVERSITY IN ALEXANDRIA

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet

TRAINING COURSES AND CERTIFICATIONS

- : AutoCAD Electrical (ELECTRICAL DISTRIBUTION COURSE) - Electrical Design for Residential Buildings:
 - Design Lighting Board.
 - Design Power Board.
 - Design Distribution Board.
- : Classic control.
- : PLC (S7-200) (CPU 226).
- : Training at COPPER EGYPTIAN COMPANY (Jul. 2015 – Sep. 2015):
 - Learning how to test cable and transform's oil.
 - Learning how to deal with all type of electrical motors.
 - Learning the way to choose cable and how to keep it save.
 - Learning the work mechanism of the electrical network.
 - Learning plc.
- : Training at EPC (EGYPTIAN PETROCHEMICALS COMPANY) (Jul. 2017 – Sep. 2017):
 - Learning classic control and plc.

- Learning how to deal with electrical motors.
- Learning the way to choose cable and how to keep it save.
- Learning the work mechanism of transformers and generator.
- Learning the way to control the all network system from the control room.

CHRONOLOGICAL EXPERIENCE RECORD

Dates	:	From Jan. 2018 till Apr. 2020
Employer	:	Egyptian Army
Project	:	Military Service
Job title	:	Project Management Engineer
Job Description	:	<ul style="list-style-type: none">• Selecting and leading a project team.• Negotiating with contractors and suppliers for materials and services.• Reporting regularly on progress to the client.• Making sure that each stage of the project is progressing on time and on budget.• Handled electrical transformer with different capabilities to build the (Dabaa Project) and (The Bilbais Air base Project), as well as their experience in installing and manufacturing the transformer in order to complete the project with greater efficiency.