

Holds a B. Sc. in Electrical Power Engineering and has about 2 years hands-on experience working in construction field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/10/1994
Gender : Male
Marital Status : Single
Residence : Mansoura

EDUCATION

: B. Sc. in Electrical Power Engineering, Mansoura University, 2017

LANGUAGES

Arabic : Native Language
English : Fluent
French : Basics

COMPUTER SKILLS

: Windows, MS Office (Word, Power Point), Internet
: Matlab
: AutoCAD
: ETAP
: ATP Draw

TRAINING COURSES AND CERTIFICATIONS

: Passed distribution course and AutoCAD.
: Dialux and ETAP (self study).
: Passed classic control course.
: Training at KHALDA Petroleum Company (3 weeks).
: Training at Egyptian Army - Middle Housing Project in New Damietta (3 weeks).

CHRONOLOGICAL EXPERIENCE RECORD

Employer : Gama International Company for construction & contracting
Job title : Executive Engineer
Job Description : Project Engineer at Al-Mohandes Jouten Project - a large factory in 10th of Ramadan City at El-Robuke road with ElSweedy Electric Company - primary foundation and installation with electrical infrastructure and process.

Dates : For 7 months

Employer : Talaat Mustafa Group in Alexandria Real State Company section

Job Description :

- Executive Electrical Engineer at El-Rehab 2 Extension - a residential electrical distribution project.
- Executive Electrical Engineer, responsible for new site in capital resident city at region 5 (R5).

Dates : For 6 months

Employer : Power Technology Co.

Job Description :

- Electrical Site Engineer for HENKEL Project at 6th of October.
- Electrical Site Engineer at Residential Capital R2.

Dates : For 3 months

Employer : El-Hosseney for Engineering Consultant Office

Job Description : Electrical Consultant Engineer at Farm Frits Company at 10th of Ramadan City.

Further experiences : Freelancer Technical Engineer (self job).

Skills:

- Classic Control.
- Basic of PLC and Termination.
- Industrial electronics.
- Basics of hydraulic system.
- Earthing systems and surge arrestors.