

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 1 year hands-on experience working as Maintenance Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 22/02/1992
Gender : Male
Marital Status : Single
Residence : 10th of Ramadan

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Ain Shams University, 2014
: M. Sc. Student in Electrical Power Systems Engineering, Cairo University (started in Mar. 2016)
: 10th of Ramadan Secondary School, 2009

LANGUAGES

Arabic : Native Language
English : Fluent
French : Basics

COMPUTER SKILLS

: Windows, MS Office, Internet
: CAD
: ETAP
: Dialux
: Ecodial
: Matlab

TRAINING COURSES AND CERTIFICATIONS

: Experts for Training & Consulting, Cairo (2016):

- Change Management.
- Effective Communication Skills.

: Training at Jelecom Training Centers, Ain Shams University (2014):

- PLC, SCADA & DCS Advanced Applications.
- Electrical Power Systems Distribution Applications (Basics & Advanced).

- : Internship at North Cairo Electricity Distribution Co. (2013): Protection, Transformers, Distribution Networks & Control.
- : Internship at The Egyptian Co. for Management & Operation (Cairo Metro) (2013): Electrical Work in Stad Station on the 3rd line of Cairo Underground.
- : Internship at Schneider Electric & Exxon Mobil (through MECA activity) (2012):
 - Energy Management with Schneider.
 - Manufacture Process with Exxon.
- : Training at Information System Center ASU Engineering (2011): Matlab training course.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From May 2016 till now
Employer : EIPICO - Egyptian International Pharmaceutical Industries Company, 10th of Ramadan City, Egypt
Job title : Electrical Maintenance Engineer
Job Description : Maintenance and Operation over factory no.2 - six departments.

Dates : In 2015
Employer : Egyptian Armed Forces, Sinai
Project : Military Service (Combat Troops)

Achievements:

- Starting up a new packaging line for ampules and vials -completely automated- from Thermo-Forming M/C to Shrinking the packages.
- Team Leader for a successful bachelor project (Enhancement of 22KV Network through application of reactive power compensation & protection schemes).
- 3 successful projects during college (C, M/C Language, Embedded Systems).