

Holds a B. Sc. in Electrical Power & Control Engineering and has over 6 years hands-on experience, including 5 years working in maintenance field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 20/01/1990
Gender : Male
Marital Status : Single
Residence : Alexandria

EDUCATION

: B. Sc. in Electrical Power & Control Engineering, Alexandria University, 2012

LANGUAGES

Arabic : Native Language
English : Fluent

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: IN site - IN power - DSE - AutoCAD - DIALux - Etap - Matlab - Multisim -
Ecodial - SIMATIC S7 300
: POWEREX (Short Circuit Calculations)

TRAINING COURSES AND CERTIFICATIONS

: Micro controller AVR programming.
: PLC Siemens s7 "Introduction".
: MATLAB, GUI & SIMULINK programming.
: PLC Allen-Bradley: programming and Application.
: Trainings at:

- High voltage lab (2009).
- Mahmodia electric power plant (generation) (2010).
- Mahmodia Electrical power distribution substation (2010).
- Petrojet Petroleum Company (2011).
- Elswedy cables & transformers, 10th of Ramadan City (2011).
- Sidi Krir generation power plant (American) (2012).
- Zafarana wind power plant (2012).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jun. 2014 till now
Employer : Egyptian International Motors (EIM) Cummins Egypt, Alex
Job title : Electrical Service Field Engineer
Job Description : Maintenance for electronic diesel engines and generators, programming for deepsea and Pcc card control with deepsea dse and inpower program, work in parallel operation of power supplies (two generator or more in parallel and generators with utility in parallel).

Dates : From Jan. 2014 till Jun. 2014
Employer : Engineering Group (EG), 10th of Ramadan
Job title : Maintenance Engineer
Job Description : Maintenance for classic control panels and measurement instruments, programming for plc and automation system.

Dates : From Jul. 2012 till Dec. 2012
Employer : Petrojet Petroleum Company, Alex
Job title : Construction Engineer

Further experiences : Teaching: PLC Siemens s7 "Introduction".