

Holds a B. Sc. in Electrical Power & Machines Engineering and has more than 2 years hands-on experience working as Maintenance Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 08/07/1989
Gender : Male
Residence : Cairo

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Ain Shams University, 2014
: High School: Advanced Experimental Technical School for Information Technology, 2008

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: MATLAB
: AutoCAD
: DIALux
: ETAP
: DOCWIN

TRAINING COURSES AND CERTIFICATIONS

: ICDL V4, Cisco IT Essentials I (PC Software & Hardware) (2008).
: PLC Applications, SCADA Systems (2013).
: Electrical Systems Design and Distribution (2014).
: Trainings at:

- Egyptian Electricity Transmission Company in two different stations:
 - North Cairo Transmission Station 220/66/11KV as GIS (Jul. 2011).
 - East Cairo Transmission Station 220/66/11KV as open air station (Jul./Aug. 2012).

- Arab Contractor Company in the project of "National Liver Institute, Menoufia University" for applying the electrical distribution works (Aug./Sep. 2013).
 - Greater Cairo Water Company in Mostorod Plant for controlling the pump machines (Sep./Oct. 2013).
- WFP program from Berlitz Egypt including different types of soft skills like (Problem Solving – Time Management – Business Writing – Presentation Skills).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Sep. 2016 till now
Employer : Egypro FME
Job title : Maintenance Engineer
Job Description : Facility Management, Operation and Maintenance for Vodafone Tanta MTX.

Dates : From Feb. 2015 till Aug. 2016
Employer : Alpha for Engineering Works
Job title : Maintenance Engineer
Job Description : Operation and Maintenance for Palm Strip Mall, RAYA Contact Center in 6 October and Valeo Egypt – Smart Village.

Skills:

- Electrical Power Systems Distribution: Interior and exterior Lighting, Light current systems, medium voltage distribution and PF correction and making shop drawings and S.C calculations using AutoCAD, DiaLux and ETAP.
- PLC and SCADA Systems Applications: Building designs for SCADA control systems, dealing with different types of PLCs.
- Satellite Dish Installation and Maintenance: experience in installation and maintenance of the satellite dishes and receivers and worked as Technician in this field for a period.