

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 6 years hands-on experience working in construction and technical office.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 04/01/1990
Gender : Male
Residence : Giza, Cairo

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, El-Shorouk Academy, 2011
: Preparing the Master Degree at Cairo University (Power Generation and usage of energy)

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: AutoCAD, Matlab, Dialux, Relux

TRAINING COURSES AND CERTIFICATIONS

: English courses in MODLI.
: ICDL

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From May 2016 till now
Employer : EGYMATEC for General Construction
Job Description :

- Technical Office Engineer.
- Electrical Site Engineer at Emaar Mivida Compound.
- Electrical Site Engineer at Faculty of Dentist – Al-Azhar University.

Dates : From Sep. 2013 till Apr. 2016
Employer : El Greadly for General Construction

- Projects** :
 - Al-Ahram Canadian University
 - El Harras El Gomhory Buildings
 - MAZLOUM Mall in Mosadaq, North Cost, Mall of Arabia and Al-Safwa Gardens
- Job title** : Electrical Site Engineer
- Dates** : From Jul. 2012 till Aug. 2013
- Employer** : CONNEX for General Construction
- Project** : High Institute for Measurements and Calibration
- Job title** : Electrical Site Engineer (supervision)
- Dates** : From Oct. 2011 till Jun. 2012
- Employer** : EL WATANYA for power factor correction
- Job title** : Maintenance & Installation Engineer
- Field of experience** :
 - Identifying customer requirements.
 - Designing systems and products.
 - Reading design specifications and technical drawings.
 - Researching suitable solutions and estimating costs and timescales.
 - Making models and prototypes of products using three-dimensional design software.
 - Working to British (BS), European (EN) and other standards.
 - Liaising with others in the design team.
 - Communicating with clients and contractors.
 - Attending meetings on site.
 - Designing and conducting tests.
 - Recording, analyzing and interpreting test data.
 - Proposing modifications and retesting products.
 - Qualifying the final product or system.
 - Servicing and maintaining equipment.
 - Preparing product documentation, writing reports and giving presentations.
 - Monitoring a product in use to improve on future design.