

Holds a B. Sc. in Electrical Power & Machines Engineering and has over 2 years hands-on experience in the field of electrical installation and design.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 19/09/1984
Gender : Male
Marital Status : Single
Residence : Helwan

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Helwan University, 2008

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: AutoCad 2D
: Matlab
: DIALUX Electrical Lighting Design
: Calculux Area
: PLC

TRAINING COURSES AND CERTIFICATIONS

: ICDL
: Course in Microcontroller programming.
: Summer training in Cairo Oil Refining Co.
: Summer training in South Cairo Power Station.
: Power, Cables, Electronics, Recoiling & Lighting workshop.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Jan. 2011 till now
Employer : Al-Beeah Planners & Engineers Office
Projects :
 - Tiba faculty of dentistry
 - Tiba faculty of medicine
 - Makka tunnels
 - Oshera park
 - Hawttet Bani Tameem Scientific Institute**Job title** : Electrical Design Engineer
Job Description :
 - Design of power single line diagram.
 - Design of lighting using DIALUX.
 - Design of light current systems such as fire alarm, public address, telecommunication and MATV systems.
 - Preparing B.O.Q.
- Dates** : From Jan. 2010 till Dec. 2010
Employer : Egyptian Co. for projects – subcontractor to ASEC Automation
Projects :
 - Titan Cement Co.
 - Masr Beni Suf Co. (MBSC)
 - Wadi El-Nile Co. (El-Sewedy)**Job title** : Electrical Site Engineer
Job Description : Supervision on installation of lighting system, fire alarm system, pulling low voltage cable and earthing system in cement manufactures.
- Dates** : From Jan. 2009 till Dec. 2009
Employer : ALPHA Co. for Trade & Contracting
Projects : Several sites in Egypt
Job title : Electrical Site Engineer
Job Description :
 - Supervision on installation of mobile service station in GSM (Global System for Mobile Communication).
 - Career includes:
 - Installing cable trays (passes).
 - Pulling cables (feeders) for antennas and distribution.
 - Installing poles or towers which on antenna, microwave.
 - Installing shelter of power and control panels.
 - Installing earthing system.
 - Prepare B.O.Q.