

Holds a B. Sc. in Electrical Power Engineering and has over 11 years hands-on experience working mainly in construction field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 03/04/1984
Gender : Male
Marital Status : Married
Residence : Alexandria

EDUCATION

: B. Sc. in Electrical Power Engineering, Alexandria University, 2006

LANGUAGES

Arabic : Native Language
English : Very Good
French : Fair

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD 2D & 3D
: Dialux
: Relux
: Revit
: Matlab
: PLC programming step7-200

TRAINING COURSES AND CERTIFICATIONS

: Training in Pharco Pharmaceutical, in El Amria, Alexandria, Egypt.
: Training in Mosahmet Al-Behara Company, in Soumoha, Alexandria, Egypt.
: Training in Abu Qir Power Station, in Abu Qir, Alexandria, Egypt.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Aug. 2007 till now
Employer : Gharably Engineering Company (GECO)

- Projects** :
- Emisal Company (in El-Fayoum)
 - Calick Company (in BORG EL ARAB, Alexandria) with ACO Consultant
 - Helioples Company (in Cairo) with ACE CONSULTING ENGINEERS MOHARRAM, BAKHOM
 - Abo Zable Company (in Cairo) with ACE CONSULTING ENGINEERS MOHARRAM, BAKHOM (Explosion Proof electrical equipment installation)
 - EL-WATNYA FOR DRILLING COMPANY in Sadat City with Tec Consultant
 - DASCO COMPANY in Sadat City with Tec Consultant
 - TETRAPAC FACTORY WITH FARGALA GROUP
 - Fesal Bank, Agoza branch
 - Ameriya and Damietta silos
- Job title** : Project Engineer
- Job Description** :
- Working in electrical installation.
 - Medium voltage and low voltage panel installation.
 - Transformers.
 - Cable laying.
 - MCC panels installation and termination and start-up.
 - Lighting.
 - Earthing.
 - Air conditioning (split type – central type – VRF type).
 - Light current works (fire alarm, data systems, sound systems, cctv ...etc.).
- Dates** : From Aug. 2006 till Jun. 2007
- Employer** : Scan Company
- Job title** : Electrical Maintenance Engineer
- Job Description** :
- Low voltage electrical generator maintenance and re-winding.
 - Low voltage electrical motor (AC & DC) maintenance and re-winding.