

Holds a B. Sc. in Mechatronics Engineering and has about 5 years hands-on experience working in electrical construction, design and technical office.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 30/12/1990
Gender : Male
Marital Status : Single
Residence : Cairo

EDUCATION

: B. Sc. in Mechatronics Engineering, High Institute of Engineering (6 October), 2012

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: Dialux
: C++ programming
: PCB Fabrication

TRAINING COURSES AND CERTIFICATIONS

: AutoCAD
: Mastering Inventor.
: Microcontroller (PIC Basic & C Programming).
: PLC (Basic & Advanced).
: SCADA System.
: LabView & Robotics.
: Intern at Cairo Medicine Company (2 weeks in Jul. 2010) (Shoubra, Cairo): Worked in Machines maintenance and how to operate Production Lines.
: Intern at Egyptian Danish for equipment manufacturing (3 weeks in Jul. 2011) (6 October City): I got to know how to operate the CNC Machines and Apply G-Code on It.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Nov. 2015 till now
- Employer** : Hany Tawfik Consulting Office (HTCO) (Nasr City)
- Job title** : Design & Supervision Electrical Consultant Engineer
- Job Description** :
 - Design Building (Lighting, Power, Fire Alarm, Cable tray, Cable trunk, CCTV, Data & Telephone) Systems (QATAR: Lusail, QMC & Mosques / Egypt: Technical Village).
 - Supervision of electrical works in sites like (Basma Factory extension, Carina factory extension, Eipico administration building at Alex & villas at gardenia compound).
-
- Dates** : From Sep. 2012 till Oct. 2015
- Employer** : DETAC for trading and Construction Company (Abu Rawash, 6 October)
- Projects** :
 - Administrative Prosecution Project (6 October City) (from Jun. till Oct. 2015)
 - Porto New Cairo (New Cairo City) (from Jun. 2013 till Jun. 2015)
 - MIVIDA (New Cairo City) (from Sep. 2012 till Jun. 2013)
- Job title** : Site Electrical Engineer
- Job Description** :
 - Installing Building (Lighting, Power, Fire Alarm & Light Current) Systems.
 - Prepare Quantity Survey for BOQ and Monthly Progress Bill.
 - Prepare Electrical as-built drawing & shop drawing to submit for approval.