

Holds a B. Sc. in Electrical & Computer Engineering and has more than 3 years hands-on experience working in construction and technical office.

## **PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 27/11/1989  
Gender : Male  
Marital Status : Single  
Residence : Cairo

## **EDUCATION**

: B. Sc. in Electrical & Computer Engineering, High Institute of Engineering and Technology, El-Minia, 2012

## **LANGUAGES**

Arabic : Native Language  
English : Very Good

## **COMPUTER SKILLS**

: Windows, MS Office, Internet  
: AutoCAD  
: MS Visio drawing  
: Dialux

## **TRAINING COURSES AND CERTIFICATIONS**

: PLC course (classic control and plc LG).  
: GSM & GPRS.  
: Distribution.  
: Risk Assessment.  
: Summer trainings at:

- Egyptian Radio and Television Union (E.R.T.U) (2012).
- Egypt Telecom El-Minia branch (2011).
- Engineering Management at the University of Minia (2011).
- Middle Egypt Flour Mills Company – El-Minia (2010).
- Middle Egypt Electricity Distribution Co. (2009).

## CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Jan. 2016 till now  
**Employer** : Tele-Trust for Integrated Service  
**Job Description** : Solar Power lighting towers – lighting and landscaping Ads board on North Coast Road – Fiber Cable – wifi service at VIP train – micro-cell installation – H&S Department – Managing many working teams in the project – Inventory quantities – Valuation & Offers Prices.
- Dates** : From Oct. 2015 till Dec. 2015  
**Employer** : TE DATA  
**Job title** : Technical Support
- Dates** : From Aug. 2015 till Sep. 2015  
**Employer** : In Minia  
**Job title** : Electrical Site Engineer  
**Job Description** : Shop drawing – electrical distribution – BOQ.
- Dates** : From Sep. 2013 till Sep. 2014  
**Employer** : Macaroni Queen Factory  
**Job Description** :
  - Control Engineer – Maintenance Engineer – finding the problem and work hard to solve it.
  - Worked for 16 h/day as a Control Engineer by monitoring the production line.
  - Maintain all parts of the machines and production lines to achieve high quality products and high production rate.