

Holds a B. Sc. in Electrical Control & Power Engineering and has over 3 years hands-on experience working in automation field.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 15/09/1990  
Gender : Male  
Marital Status : Single  
Residence : Qalubia

## EDUCATION

: B. Sc. in Electrical Control & Power Engineering, Benha University, 2012

## LANGUAGES

Arabic : Native Language  
English : Very Good  
German : Good

## COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Access, Power Point), Internet  
: Orcad, AutoCAD, Proteus, Matlab

## TRAINING COURSES AND CERTIFICATIONS

: Automatic control, ITC (Sep./Oct. 2014).  
: Training in Toshiba El-Araby companies (Sep. 2011).  
: Training in El-Delta Company for investment (one of companies kouta for iron and steel) (Jul./Aug. 2011).  
: Industrial automation (sensor, motor, plc), Benha University (Mar. 2011).  
: PIC microcontroller level 1 (Jan. 2011).  
: Training in Cairo Oil Refining Company (Jul./Aug. 2010).  
: Basic PLC S7 300, ITC (Apr. 2010).  
: Control of elevator circuit & instruction, ITC (Feb. 2010).  
: Classic control of motor, ITC (Jan./Feb. 2010).  
: Training in Shoubra El-Kheima Power Station (Jul./Aug. 2009).  
: ICDL (Instructive British Institute) (from Aug. till Nov. 2007).  
: Communication Skills.

- : Time management.
- : Strategic Planning Skills.
- : Training in El-Shdeed for plastic company for two months.

## **CHRONOLOGICAL EXPERIENCE RECORD**

- Dates** : From Jul. 2015 till now
- Employer** : United Engineers for electrical supplies (Siemens System Integrator)
- Job title** : Technical & Automation Engineer
- Job Description** :
  - Siemens control system design (PLC, HMI, Scada, .....).
  - Siemens power panel design.
  - ABB power panel design.
  - Siemens Instrumentation devices.
  - Endress & Hauser instrumentation devices.
- 
- Dates** : From Mar. 2014 till Jun. 2015
- Employer** : El-Shdeed Company for plastic
- Job title** : Control & Maintenance Engineer
- Job Description** :
  - Classic control circuit.
  - Motors & electrical heater classic circuit by using temperature controller.
  - LV power panel maintenance and installation.