

Holds a B. Sc. in Electrical Power Engineering and has over 2 years hands-on experience working in construction and technical office.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 29/06/1994
Gender : Male
Marital Status : Single
Residence : Nasr City, Cairo

EDUCATION

: B. Sc. in Electrical Power Engineering, Menoufia University

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD 2D
: Dialux
: Ecodial Advanced Calculation
: Matlab

TRAINING COURSES AND CERTIFICATIONS

: Low Voltage Distribution, Jelecom (2017).
: PLC 1, HA Group (2015).
: PLC 2, HA Group (2015).
: AutoCAD, Cairo University (2014).
: Khalda Petroleum Company (Apache) (1 month training):

- How to instrument some devices.
- Worked on PLC.
- Worked on DCS.
- Worked on scada system.
- Lecture on Safety.
- Instrument sensors (temperature, level, flow, pressure, valve, ...).

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Aug. 2017 till now
- Employer** : ProService, Electromechanical Contracting (Egypt Branch) - The Engineering Company for Projects Services
- Projects** :
- Cairo American School Phase 3 (CAC) (ProService scope: supply and installed Housing city of 9000m2), Location: Degla Square El-Maadia
 - Agility Warehouse (ProService scope: 3 Chiller + 10 AHU + Transformer + Generator + ATS + MDB + EMDB + BMS Panels And Sensors + Graphic Control for BMS + Earthing system), Location: Industrial Zone 6th of October
 - RKW New Warehouse (ProService scope: fire alarm + SMDB + lighting + access control + HVAC + cables + Earthing system), Location: Industrial Zone 6th of October
 - CAI6 2019 Expansion Project (Souq.com (an Amazon.com company))
 - Medco Plaste – Pump Room, Location: Industrial Zone 6th of October
- Job title** : Electrical Site & Technical Office Engineer
- Job Description** :
- Working on design concept, shop drawing, calculation, quantity survey and Specifications for Medium Voltage, Low Voltage and Light current works for all type of projects, Coordination with mech, civil & arch engineers, Preparing material inspection request, Preparing request for information as required (RFI), Preparing inspection request (IR), Supervision of installation and Testing of low current systems (fire alarm, telephone), Supervision of installation and termination of Transformer, EMDB, ATS, MDB, distribution boxes and feeding distribution box.