

Holds a B. Sc. in Electrical & Computer Control Engineering and has about 9 months experience working as Electrical Engineer.

PERSONAL DATA

Nationality : Egyptian
Gender : Male

EDUCATION

: B. Sc. in Electrical & Computer Control Engineering, Arab Academy for Science, Technology & Maritime Transport, 2016

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: Primavera Project Management (P6 for Windows)
: AutoCAD
: Dialux
: Matlab

TRAINING COURSES AND CERTIFICATIONS

- : Primavera Project Management, The American University in Cairo (2016):
 - Project management concepts.
 - Steps for project planning.
 - Creating schedules and organizing data.
 - Reporting forms and graphics.
 - Allocating resources and costs.
 - Resource and cost reports.
 - Leveling resources
 - Updating schedules.
 - Monitoring projects.
- : Distribution Course, Mega Academy, Cairo (2015):
 - Interior lighting system design.
 - Exterior lighting system design.
 - Load Estimation.
 - Voltage drop calculation.

- : Internship at Petrojet, Cairo (2014) as Assistant Engineer: Actively worked with engineering manager, project leads, estimators and support personnel and through training I saw a number of shop drawings for building projects under construction which are assigned to the places of the installing panels (main distribution panel board, sub distribution panel boards), the types and locations of sockets (single socket, double socket, power socket), and the methods of installation and connections of the lighting system.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Jan. 2017 till now
- Employer** : Arab Contractors and Orascom Construction JV
- Project** : Port Said Tunnels under Suez Canal
- Job title** : Electrical Engineer
- Job Description** : Actively working with engineering manager for providing the TBM with the spare parts required for the continuity of working of the machine such as (PLCs, Motors, Pumps, Cables, Lighting, Relays...etc.), also providing electricity to Gantry Cranes, Distribution Panels.