

Holds a B. Sc. in Electrical Engineering and has more than 2 years hands-on experience working as Site and Design Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 25/01/1991
Gender : Male
Marital Status : Single
Residence : New Cairo

EDUCATION

: B. Sc. in Electrical Engineering, New Cairo Academy, 2014

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: Revit
: Dialux
: AutoCAD
: ETAB

TRAINING COURSES AND CERTIFICATIONS

: Trainings at:
• Arab Contractors Co.
• Metro Co.
• Gas Tec. Co.
• Al Masria Co. for electric distribution.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Dec. 2016 till now
Employer : Al Alamyra for engineering and trading
Projects :
• Reconstruction of Ministry of Planning
• Farha Hall at Dar al asleha w al zakhera

- Batteries factory at Kaha
- Vetrian hospital at Al Abbasia
- Housing for Al Watanya Company
- Garage for el kobba military hospital
- Logistic Centre for Al Watania Company
- Foam factory at Al Bardaweel
- Ice factory at Al Bardaweel
- Visualization Centre at Al Kobba military hospital
- Marble Group factories at North Sinai

Job title : Site & Design Engineer

Job Description :

- Do calculations of voltage drop, short circuits current, cable sizing.
- Preparation of layout plan, single line diagrams, details and panel schedules.
- Auxiliary transformer sizing calculation.
- Preparation of B.O.Q required.
- Design low, current systems such as (fire alarm system, cctv, sound system, Q-matic system, telephone system, access control system).
- Execution shop drawings and dealing with consultants and technicians.

Dates : From Jun. 2015 till Dec. 2016

Job title : Freelancer Designer

Job Description :

- Design electrical network for Al Obour police station at Al Obour.
- Design electrical network for administration building at Al A'sema Al Edarya Al Gdeda.
- Design electrical network for 15 building at social housing Project.
- Design electrical network for crave factory at 6th of October.

Skills:

- Classic control.
- Electrical power systems distribution.
- PLC.