

Holds a B. Sc. in Electrical Power & Machines Engineering and has 6 months experience working as Site Engineer.

PERSONAL DATA

Nationality : Egyptian
Gender : Female
Residence : Nasr City, Cairo

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Al-Azhar University, 2020

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: Dialux
: Revit
: AutoCAD
: Photoshop
: Matlab
: PV syst – PV gis

TRAINING COURSES AND CERTIFICATIONS

: Accredited Professional Engineer Program (APE) from ECG Co. (Makram Ebeid).
: Schneider Electric: Knowing about Low and Medium voltage Switchgear - C.B types and selection - Earthing systems.
: ECG Engineering Consultants Group S.A: Electrical Design study from start to finish.
: Siraj Lighting: Learn more about the field of lighting and design using Dialux Evo.
: 3Brothers Lighting: Study the production line and the stages of the collection and installation of lighting detectors.

- : West Delta Company for generation of electrical energy including Gas and Steam Station:
 - Knowing about Feeding systems and Protection Systems.
 - Operation and maintenance of steam, gas and combined power plants.
- : West Delta Electricity Distribution Co.: Overview about distribution system in Egypt.
- : TIBA Solar Factory: Knowing about Renewable energy P.V technologies - Solar thermal technologies and Energy Conversion.
- : InnovEgypt Program for innovation and entrepreneurship.
- : Revit (MEP), AutoCAD utility design (AUD).
- : Central Battery & PV System.
- : Outdoor & street Lighting.
- : Distribution advanced (Low current systems, Access Control, CCTV, intruder Alarm,etc.).
- : Distribution basic, certified.
- : EGY CET Shop drawing.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Oct. 2019 till Mar. 2020
- Employer** : Ezbet Elnakhl
- Project** : THE GREAT MOSQUE
- Job title** : Site Engineer
- Job Description** :
- Provide technical advice about plan, organize and supervise construction projects.
 - Managing construction projects.
 - Checking and maintaining regular maintenance services.
 - Setting out sites and organizing facilities.
 - Supervising contracted staff and providing technical advice.
 - Ensuring projects meet agreed specifications & time scales.
 - Checking and preparing site reports, designs and drawing.
 - Ordering and negotiating the price of materials and ensuring site safety.