100697-ELE-5D-E-2019

Electrical Design Engineer

Holds a B. Sc. in Electrical Power & Machines Engineering and has more than 1 year hands-on experience working in design field.

PERSONAL DATA

Nationality : Egyptian Gender : Male

Residence : Giza, Cairo

EDUCATION

B. Sc. in Electrical Power & Machines Engineering, Ain Shams University,

2019

LANGUAGES

Arabic : Native Language

English : Very Good French : Basics

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet

AutoCAD

Revit

: Dialux

Relux

Ecodial

ETAP

: Dynamo

Navisworks

TRAINING COURSES AND CERTIFICATIONS

: Revit for Electrical (included electrical distribution on different projects) (Nov. 2019).

BIM Tracks (in progress), included:

- 3D BIM Modeling using Revit.
- BIM project design review using Navisworks.
- Dyanmo.

: LEED AP BD+C (in progress).

: Project Management, Schneider Electric (Jul./Aug. 2017).

: Internship at Installation Department, Schindler, Madinaty (Sep./Oct. 2018): Supervising 2 technicians through the installations in different construction sites.

: Internship at Component Assembler, Tiba Solar (from Aug. till Oct. 2016).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Nov. 2019 till now
Employer : E.D.C Consulting Office
Job title : Electrical Design Engineer

Job Description : Working on Electrical & light current Design of:

Public buildings: Sharm El-Sheikh Government Building.

Banks: NBE, CIB, NBK, HSBC.LEED Study for HSBC Bank.

Administration Buildings: AXA Building, FALCON Group Building.

 Hospitals: Abu El-Resh Hospital, Nasser Institute for Research & Treatment.

• Commercial Buildings: Marsa Mall in New Administrative Capital, Restaurant in Ain El-Sera.

• Landscape lighting: Ain El-Sera Lake Development Project.

• Hotels: Hilton Hurghada Resort