

Holds a B. Sc. in Electrical & Computers Engineering and has about 1 year hands-on experience working as Site Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 30/08/1993
Gender : Male
Marital Status : Single
Residence : Cairo

EDUCATION

: B. Sc. in Electrical & Computers Engineering, Higher Technological Institute (HTI), 10th of Ramadan, 2016

LANGUAGES

Arabic : Native Language
English : Very Good
German : Fair

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

- : Network course – part of CCNA – Egyptian Telecom (Jan./Feb. 2014) (Certificated).
- : Arduino and C# package – 3Hands Center (Oct. 2015 till Jan. 2016).
- : Mobile package course – Egy Spark Center (from Jun. till Aug. 2016) (Certificated).
- : Internships at:
 - Arab Contractors Company (from May till Jul. 2013) (Certificated).
 - ENPPI Company in the Instrumentation & Control Engineering Department (Jun./Jul. 2014) (Certificated).
 - New and Renewable Energy Authority (NREA) (Jun./Jul. 2015) (Certificated).

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Oct. 2016 till now
- Employer** : DRAKE & SCULL INTERNATIONAL EGYPT FOR CONTRACTING (DSIC)
- Project** : The Nile Corniche Project (NCP) - St. Regis Hotel
(Contract value is 1.2 Billion \$)
The Nile Corniche Cairo Project (NCP) is mixed use development situation off the Nile River in Cairo, Egypt. The building breakdown is detailed as the following:
- Basement Garage (levels B4 – B1 as an Entire development).
 - Podium (levels 00 - 07 as a Hotel operated ballroom, meeting rooms and restaurants. Includes office and retail areas).
 - Tower 1 (levels 3-32 as a Hotel Luxury Serviced Apartments).
 - Tower 2 (levels 1-18 as a Hotel Suites, levels 19-29 as a Hotel Serviced Apartments and levels 30-35 as a Hotel Luxury Serviced Apartments).
- Job title** : Electrical Site Engineer
- Job Description** :
- Make revision for all electrical shop drawings.
 - Responsible for all electrical trades.
 - Lighting and power race way and pull wires.
 - Cable pulling and calculation for voltage drops.
 - Do cable routing trunk and tray raceway.
 - Make (WIR) and as-built drawings and submit work to consultancy.
- Further experiences** : During studying:
- Cashier Man in Abozakry "Shubra" (from Jul. till Oct. 2013).
 - Salesman in Candy Shop "Candy Crane" at City Stars, Nasr City (2014).