

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 3 years hands-on experience working in design field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/03/1991
Gender : Male
Residence : Giza, Cairo

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Helwan University, 2013

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: AutoCAD Drawing
: ETAP
: Revit MEP
: Dialux (Lighting Design)

TRAINING COURSES AND CERTIFICATIONS

: Electrical Power System Distribution (L.V & M.V Design).
: Substation Protection & Control.
: AutoCAD (2D) training course.
: Revit course.
: PLC course.
: Training at Smart Power Consulting Engineering Office (from Aug. till Dec. 2013): Working on El-Manshia, Gambella, Abu Ghaleb and New Samasta Substation Scheme).
: Field trip to Egyptian German Electrical Manufacturing Co. (EGEMAC) (2013).
: Internship at Ntra for Renewable Energy (2013).
: Training in GUPCO Company (2012).
: Internship at Egyptian Electricity Transmission Company networks (2012).

- : Training in Station South Cairo Electricity Production (2010).
- : Training in Station North Cairo Electricity Production (2011).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Aug. 2016 till now
Employer : HASSAN ALLAM TECHNOLOGIES
Projects :

- ZWEIL CITY for Science and knowledge (building B05, B08)
- BEER ARIDA AIRPORT

Job title : Electrical Engineer – Engineering Department

Dates : From Jun. 2015 till Aug. 2016
Employer : RAKA DESIGN COMPANY
Projects : K2C - MOI - Custodian of Two Holy Mosques, King Abdullah Bin Abdulaziz for Development of Security Facilities - Stage II (KAP2-C2 Abha & Najran Regions)
Job title : Electrical Engineer – Engineering Department

Dates : From Dec. 2014 till Jun. 2015
Employer : Organization: Saudi Bin Laden Group
Projects : King Abdullah Bin Abdulaziz Project Third Expansion of Holy Haram Makkah & Surrounding Areas:

- Security Buildings in Shamiyah Area – Plot 2
- CUC (Central Utility Complex) – cable routing for chiller plant

Job title : Electrical Engineer – Engineering Department