Holds a B. Sc. in Electrical Power & Machines Engineering and has over 6 years hands-on experience working in construction and design.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	09/08/1989
Gender	:	Male
Residence	:	Cairo

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Ain Shams University, 2015

LANGUAGES

Arabic	:	Native Language
English	:	Good

COMPUTER SKILLS

- : Windows, MS Office (Word, Excel, Power Point), Internet
- : ETAB
- : Revit MEP
- : Dialux Evo
- : AutoCAD
- : Dialux

TRAINING COURSES AND CERTIFICATIONS

- : Design, Maintenance & Testing of LV Electrical Installation, Schneider (2016).
- : Electrical Distribution (self-study) (2015).
- : PLC Advanced, Jelecom (2014).
- : PLC Basic, Jelecom (2013).
- : Classic Control, Jelecom (2012).
- : Summer training in El Sewedy Cables Co. (2014).
- : Summer training in Egyptian Cables Co. (2014).
- : Summer training in military production factories (Maintenance of aircraft engines factory) (2014).
- : Summer training in Company North Cairo Electricity Distribution (2014).

- : Route Distribution (3 Brothers) (2014).
- : Internship in Alcatel-Lucent (2014).
- : Visit to ABB Company (2014).
- : Summer training in Western Cairo Electricity Generation (2012).
- : Visit the company EGEMAC (2012).
- : Visit the company Three Brothers (2012).

CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Job title Job Description	 From Dec. 2018 till now Bonyan Almdayen Construction Electrical Project Engineer King Abdullah mosque – Jeddah: Review design drawings, supervising in the site on the Electrical installation, work As Built drawing. Covered lounge at King Abdul-Aziz Airbase – Jeddah: Supervising in the site on the Electrical installation (started from RMU to internal wiring). Al Wadi Resort - Al Shifa Taif: Inspection the electrical installation of the resort, find out the causes of Power cuts for some villas in the resort. And provide solutions to remove the fault. Command Building at Al Jouf Airbase: Supervising in the site on the Electrical installation (started from RMU to internal wiring).
Dates	: From Dec. 2016 till Dec. 2018
Employer	: AMAD GROUP
Project	 Salim Project for the inspection and testing of electrical installations for buildings – KSA
Job title	: Electrical Inspector Engineer
Job Description	 Visit work sites to inspect the installed electrical wiring, security systems, lighting, motors and appliances. Issue verbal and/or written notices of code violations to electrical contractors, installers or building owners; ensures corrections are made in a timely manner. Complete understanding of codes and standards regarding Testing and Commissioning requirements for cabling, Earthing, Electrical appliances tests. Read data, manuals, or other materials to determine specifications, inspection and testing procedures, adjustment methods, formulas, or measuring instruments require. Coordinate inspection records with other inspectors in district to ensure a complete and accurate record.
Dates Employer Job title Job Description	 From Jun. 2016 till Dec. 2016 Gtech for Electromechanical Contracting (one of the companies Talaat Mustafa) Electrical Site Engineer Supervising in the site on the electrical extension for 78 residential buildings. Worked in various stages in the electricity of residential buildings from

the stage of incorporation until finishing.				
Dates Employer Job Description	::	 From Jul. 2015 till Jun. 2016 Scientific Office for Electromechanical Engineering (SOFEE) Worked on many projects as Designer Engineer like: Egypt well care (El Katamya hospital), Banha hospital, Elharam hospital and National Bank of Egypt). As a Site Engineer (National Bank of Egypt (bus way installation, Restore and renew security systems, Extension of the network of central air conditioning pipes South Tower), Banha hospital, Chinese University, Makka factory in Wadi Natron). 		
Further experience	s :	Worked in the committee from the Engineering Consultancy Center at Ain Shams University to resolve disputes between the consultant and the contractor at Al-Obour Sports Club (from 25/4/2016 to 26/4/2016).		