

Holds a B. Sc. in Electrical Communications & Electronics Engineering and has more than 3 years hands-on experience working in construction, design and technical office.

PERSONAL DATA

Nationality : Egyptian
Birth Date : Jul. 1991
Gender : Male

EDUCATION

: B. Sc. in Electrical Communications & Electronics Engineering, 2013

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Power Point), Internet
: Linux (Ubuntu)
: AutoCAD and Revit Introduction
: Matlab Introduction - Micro-control

TRAINING COURSES AND CERTIFICATIONS

: Global System of Mobile (GSM) - Universal Mobile Telecommunications System (UMTS).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jun. 2015 till now
Employer : Electro-mechanical Contracting Industry
Job title : Electrical & Low Current Engineer

Dates : From Aug. 2014 till Jun. 2015
Employer : Supplying Industry
Job title : Installation & Technical Support Engineer

Dates : From Jan. 2014 till Aug. 2014
Employer : Networking Industry
Job title : Technical Support Engineer

Projects:

- Commercial and Residential Buildings Executions:
 - Nissan Al-Asmarat Exhibition and Maintenance Show room.
 - Concord Mall building.
 - Offices:
 - Zizinia Real Estate Investment.
 - Modern company Real Estate Investment.
 - Hospitals:
 - Cairo Hospital.
 - Othman Medical Rehabilitation Centre.
 - Restaurants:
 - Arabiata Academy Restaurant.
 - Private Villas:
 - Nikola Eskander private villa.
 - Others:
 - Philippine Embassy.
 - Central security forces.
 - Malaysian student's house.
 - Industrial Buildings:
 - Misr-Spain Factory.
 - ISO Marble Factory.
 - PUTEK Factory & Exhibition.
- Tendering Projects:
 - Bonjorno Factory.
 - Ramses Hilton Hotel.
 - United Nations building,
 - Guest building.
 - Suma Bay Villas.

- Field of experience** :
- Key Qualification:
 - Supervise all Electrical systems installation in site, making designs, testing and commissioning for Low Current systems, Lighting Systems, Power and most of Electrical installations.
 - Making workshop, As-Built drawings in coordination with electrical and mechanical works.
 - Preparing technical submittals and dealing with consultant as a technical office.
 - Procurements decisions making and dealing with suppliers.
 - Providing help in tendering projects.
 - Experience:
 - Working in Electromechanical Contracting Company as Site Engineer, Supervise Lighting, Power and low Current Raceways and Fixtures Installations and Testing, Obtaining Inspection Request, Submittals, MIR and RFI Approves and dealing with Consultant, Owner and General Contractor.
 - Worked in Fire Alarm, sound systems, IP cameras, CCTV cameras, MIC installation, attendance machine, and configuring ZK software,

static IP for DVR, NVR, mobile applications, Intercom, Data, access control and security gates.

- Worked on Proxim subscriber unit (MeshMAX 5054A) to establish IPTV system over Mesh-Network in last year graduation project, and trained in Banha Electronics (KATRON) firm for Telecommunication, Electronics and Microwaves equipment.
- Background of certifications: (A+), (N+), (CCNA) and MCSA (70-680) windows 7, configuring.
- Working as a Technical Support Agent at Internet service provider and trained in Wasla Outsourcing Company (technical support, customer services, communications skills and quality).