

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 4 years hands-on experience working in design field.

## PERSONAL DATA

Nationality : Egyptian  
Gender : Male  
Marital Status : Single  
Residence : Shoubra, Cairo

## EDUCATION

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

## LANGUAGES

Arabic : Native Language  
English : Excellent  
French : Very Good

## COMPUTER SKILLS

: Windows, MS Office, Internet

## TRAINING COURSES AND CERTIFICATIONS

- : Design of Low and Medium Voltage Distribution Network, EUC HELWAN UNIVERSITY (2012).
- : Design of Low and Medium Voltage Switchgear, EMAS ELSEWEDY (summer 2012).
- : Maintenance Distribution Network, CAIRO AIRPORT (summer 2011).
- : Industrial Distribution Network, CAIRO OIL REFINING (summer 2011).
- : Power Generation, SHOUBRA EL-KHEIMA POWER STATION (summer 2012).
- : Renewable Energy Resources, AUTHORITY OF RENEWABLE ENERGY (summer 2011).
- : Industrial PLC control, JELECOM.
- : English Course (Reading, Writing, Conversation, Translation, Listening and Other Language Skills), Syllabus Institute for languages.
- : ICDL Course (Word, Excel, Power Point, Internet, ...), Cairo University.
- : Design Programs such as AutoCAD, DIALUX, ECODIAL (Self Learning).

# CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From 2013 till now
- Employer** : Osman A. Osman Group "Arab Contractors"
- Job Description** : Consulting and Technical Services including Design Review and Making Design, BOQ, Specs, Shop Drawing and As Built Drawing in Different Projects for the Egyptian Governorate such as:
- Internal Design (lighting, power and low current):
    - Administration building of Egypt Embassy in Tunis and in Morocco.
    - Hospital of 10th of Ramadan for Ministry of Health.
    - Administration building of Faculty of Dentistry for Beni Suef University.
    - Social Club of Alexandria lawyer's Syndicate.
    - Social Club of Aswan lawyer's Syndicate.
    - Administration building of Public Council of Egypt.
    - Clinics in Sharm El-Sheikh, Porfouad and in Desouq for Health Insurance Ministry of Health.
    - Residential Building for El Ahram Journal.
    - Aswan Rest Residential Building for Arab Contractor Company.
    - Residential Building for Oyala City in Equatorial Guinea.
    - Villa for Wadi Degla Club.
    - El Sharkia School for Education's Buildings Foundation.
    - Abou Ragwan Waste Water Treatment Station.
    - Abou Khalifa Waste Water Treatment Station.
    - Shubak Lift Water Station.
    - Factory of 81 El Harpy Ministry of Army Production.
    - Factory of Pepsi in Tanta City.
    - Sporting Club of Tushka City for Ministry of Youth and Sports.
    - Sporting Club of Tushka City including (GYM and Café, Administration Building, Site Lighting) for Ministry of Youth and Sports.
    - Sporting Club of Etihad of Alexandria including (GYM and Café, Administration Building, Site Lighting) for Ministry of Youth and Sports.
    - Hotel of Ramada at Ras Sidr City 5 stars.
  - Design Review:
    - Sporting Olympic Center of Port Said including (Swimming Pool, Café, Administration Building, Site Lighting, Covered Hall and Playground Lighting) as Owner Consultants of Ministry of Youth and Sports.
    - Residential Building of Gharir Dubai in UAE for Arab Contractor's Branch in UAE.
    - Sporting Olympic Center of Sharm El-Sheikh Networks Review.
  - Shop Drawing and As Built Drawing:
    - New Administration Building for Ministry of Interior in Police Academy.
    - Administration Building of El Dakahlia Security Center for Ministry of Interior.
    - Benha Courts Administration Building for Ministry of Justice.
    - Administration Buildings of Souq El Gomma in 15th May City for Ministry of Housing.
    - Sharqia School Building for Education's Buildings Foundation.

- Nweebaa Sea Port in Nweebaa.
- Network Design:
  - Bait El Watan in New Cairo Total Power 150 MVA Medium and Low Voltage, Street Lighting, 167 Transformers, 1550 pillars and 5 Distributers for Ministry of Housing.
  - Touristic Compound in Porto Soukhna Total Power 25MVA Medium and Low Voltage, Street Lighting, 16 Transformers, 120 pillars and 1 Distributer.
  - Small Villa Compound in Damietta Total Power 2 MVA Medium and Low Voltage, Street Lighting, 2 Transformers, 20 pillars for Arab Contractor Company.
  - Souq El Gom3a 15th May City Total Power 2 MVA Medium and Low Voltage, Street Lighting, 2 Transformers, 20 pillars for Ministry of Housing.