Holds a B. Sc. in Electrical Power & Machines Engineering and has over 4 years experience working as Site Engineer with expertise in electrical power generation, transmission and distribution, also in electrical design.

# PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	01/09/1994
Gender	:	Male
Marital Status	:	Single
Residence	:	Maadi, Cairo

# EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Alexandria University, 2017

### LANGUAGES

Arabic	:	Native Language
English	:	Good

### **COMPUTER SKILLS**

- : Windows, MS Office (Word, Excel, Power Point), Internet
- : AUTOCAD DIALUX ETAP PHOTOSHOP

# TRAINING COURSES AND CERTIFICATIONS

- : Certificate in SIMATIC S7 PLC 300 / 400.
- : Certificate in Power Distribution.
- : Certificate in Classic control.

# CHRONOLOGICAL EXPERIENCE RECORD

Dates	:	From Jun. 2018 till now
Employer	:	ECTES CO. FOR OIL & GAS SERVICES
Job title	:	Site Engineer
Job Description	:	• Leader for 4 engineers and 10 technicians replace mechanical and pre- paid meters with smart meters at (10th of Ramadan, Cairo & Alexandria)

under the supervision of ELECTRICTY COMPANY.

- Responsible for Installation of smart meter devices (direct & indirect • installation for transformers and substations). Responsible for software connection between transformer protection • devices & inter connection modules between meters. • Responsible for preventive maintenance and corrective maintenance for power transformers for BALAAYIM PETROLEUM CO. FIELDS (Ras Gara – Abo Radis – Port Fouad – LPG). Dates From Jun. 2017 till Jun. 2018 2 EL-SAFA CO. FOR CONTRACTING Employer 2 Job title Site Engineer 2 • Install electrical low voltage network at fish farm project Galion Project. **Job Description** 2 Commissioning distributers, ring main units and transformers. • Install & testing low voltage underground cables. • Supply & install submersible pumps at KIAN 110 Project.
  - Supply & Install submersible pumps at KIAN 110 Pro
    Preparing Invoices for clients & subcontractors.
  - Supervising Engineer for implementation of ADMINISTRATIVE BUIDING AT EL-FAYOUM & EL-MINIA (lighting, power & light current systems).
  - Supervising Engineer for implementation of Residential Project at SHOUBRA (lighting, power & light current systems).