Holds a B. Sc. in Electrical Power & Machines Engineering and has over 4 years experience working in construction field.

## PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	01/01/1995
Gender	:	Male
Residence	:	Mansoura

### EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Mansoura University, 2018

# LANGUAGES

Arabic	:	Native Language
English	:	Good

### **COMPUTER SKILLS**

- : Windows, MS Office (Word, Excel, Power Point), Internet
- : AutoCAD
- : Matlab
- : Proteus
- : Circuit Wizard

## TRAINING COURSES AND CERTIFICATIONS

- : Trained in the Power Station of Talkha (Jul./Aug. 2016) with total 1210MW (combined station of German with a capacity of 750MW, Gas station of America with a capacity of 250MW and steam station of Czech with a capacity of 210MW).
- : Trained in the Arab Contractors (Jul./Aug. 2017).

## CHRONOLOGICAL EXPERIENCE RECORD

Employer	:	SKY WAVES Company – Subcontractor from Giza Systems
Project	:	QTY (2) 220/22/22KV & QTY (2) 66/22KV GIS Mobile Substation
Job title	:	Construction Electrical Projects Engineer
Job Description	:	Construction of electrical instrument equipments installation.

Employer Project Job title Job Description	::	SKY WAVES Company – Subcontractor from Giza Systems QULINGEL 66/11KV GIS Substation Construction Electrical Projects Engineer Construction of electrical instrument equipments installation.
Dates Employer Project Job title Job Description	: : : :	From Nov. 2018 till Mar. 2019 01 ELECTRONICS for industrial solutions under EL-SEWEDY ELECTRIC (T&D) (EGYPT) Cairo Capital S/S1 500/220/66/22KV GIS Substation Construction Electrical Projects Engineer Construction of electrical instrument equipments installation.
Field of experience	:	<ul> <li>Used solar panels in the college lab and measured the intensity of solar radiation at different times and different temperatures.</li> <li>Experience in the maintenance and use of hand tools and measurement devices such as avometer, voltmeter and ammeter.</li> <li>Specialist of all types of cables' Raceways (Design, Installation &amp; Fabrication).</li> <li>Electrical Engineer dealt with installation and assembly of all types of panels and MV, LV SWGRS and capacitor bank.</li> <li>220KV and 500KV GIS substation, erection, Earthing, cables raceways design, installation and fabrication.</li> <li>UPS, battery, chargers, erection, cables termination, cable tag and put into operation.</li> <li>Transformers Erection, assembly, oil treatment and oil filling with treatment plant.</li> </ul>