#### **RESUME ANAS JANNOUD**

### **PERSONAL INFORMATION:**

Name: Anas Jannoud

**Nationality:** Syrian

Address: Erbil - Iraq

Date of Birth: 20 of June 1994

**Social Status:** Single

Email address: anaaasj94@gmail.com

Phone: +9647518554380

WhatsAPP: +9647518554380

# PERSONAL PROFILE:

I am a hardworking punctual person who likes teamwork and is able to work under pressure. Ability to manage projects.

Adapting to circumstances.

Good at meeting.

### **EDUCATION & QUALIFICATION:**

**Bachelor Degree of Electrical Engineering**, Major of renewable energies at the faculty of Mechanical and electrical engineering in Damascus University with an average of **[73.56%]** 2013-2018.

Master student at Damascus University, Department of Solar Energy and Renewable Energy Engineering.

Certificate in high school scientific competence at a rate of [87.08%] Swaida-Syria 2011/2012

## **GRADUATION PROJECT:**

Feeding the Arwad island with electric power generated by the energy of the sea waves and connecting on the line 20 [kv], Which is the title of the graduation project in the Mechanical & Electrical Engineering – Electrical Section: Renewable powers-Damascus – Syria.

### **WORK EXPERIENCE:**

Sales Engineer and Logistic Coordinator at KM Company , Erbil – Iraq
 [ Dec/2018 - Until now ]

KM Company is Exclusive agent of **Teksan Generator** Turkish company in Iraq and one of the most important branches of Teksan in the Middle East:



- ✓ Dealing with other companies and customers
- ✓ Determination the required capacity of the rated load and the operating hours of the generator and know the surrounding conditions and determine the appropriate generator
- ✓ Providing full information about the types of engines, alternators and generator specifications in general
- ✓ Signing of contracts, competition in tenders and make offers
- ✓ Directing the maintenance team (mechanical or electrical) to the specified location for the installation and operation or maintenance
- Work at the BLUE PLANET renewable energy company, Swaida-Syria:

[ 2017 - 2018 ]

- ✓ Calculating the electrical loads and studying the solar system and linking them to feed the loads .
- Accountant in a shoe store in As-Swaida Syria for one year "Shoes Center"

[ 2016 - 2017 ]

### **COURSES AND TRAINING:**

- Course Advanced programmable logic controllers "PLC" (210 hours) /SYRIAN ARAB RED CRESCENT.2017/
- Course in program AutoCAD/2017/
- Course in ICDL office /2016/
- A Driving license [B] since/2012/
- Course in Electricity Skills "household and service sector" (165 hours) /iecd.2017/.

#### **SKILLS:**

### Languages:

• Arabic : Mother Tongue

• English: v-good

Kurdish: good understanding

## • Software knowledge:

- Microsoft office
- Crystal soft accounting Program
- AutoCAD 2016
- MATLAB simulation
- PVSyst Design a solar pv project

### HOBBIES:

- Chess game
- Football
- Driving cars

REFERENCES:
Prof. Dr. Saleh Alayoubi :
Professor / Damascus University , Damascus - Syria <u>Ayoubi.msaleh@gmail.com</u>
Eng. Aras Khalaf:
Logistics manager / New Rojda Company , Zakho - Kurdistan Region – Iraq logistic-iq@newrojda.com