

# Molham Jamal Romia

ENGINEER

## Career objective

I am looking forward to occupying the position of Electrical Engineer to gain experience in this field. And to employ this experience to serve the interests of the company and work to improve work systems with my skills and work to achieve operational efficiency and growth of the company and progress over its competitors.

## Education

### BACHELOR'S DEGREE IN ELECTRICAL POWER ENGINEERING

Damascus University, 2018 – 2024

### TECHNOLOGY INSTITUTE FOR COMPUTE

Syrian virtual university, 2020 – present

## Training courses

### "CLASSIC CONTROL"

ADRA for training and employment center, 6/7/2024

### "SOLAR ENERGY FOR THE INDUSTRIAL FIELD"

ADRA for training and employment center, 16/5/2024

### "COURSE FOR ELECTRICAL STUDIES FOR FACILITIES AND BUILDINGS"

Online course by Mohamed Emam Engineer, 10/1/2024

### "COURSE FOR ELECTRICAL STUDIES FOR FACILITIES AND BUILDINGS"

Fine Line Office, 22/11/2023

### " WEB DESIGN DIPLOMA (FRONT END)"

Asia Computer Institute, 15/9/2023

### "A+ CERTIFICATION | COMPTIA IT CERTIFICATIONS "

Online course by Ahmad Kaiser Engineer, 10/6/2023

### "CCNA 200-301"

Asia Computer Institute, 7/3/2023



Alkeswa, Reef Dimashq, Syria



2000/8/19



+(369) 930854014  
+(369) 936930378



Molham.to2000@gmail.com



@molham.ro.9

## Languages

Arabic:  96%

English:  50%



## Achievements

Participation in the graduation projects exhibition at the College of Mechanical and Electrical Engineering and my graduation project won first place for the year 2023 in the Department of Electrical Power Engineering.

---

## Personal skills

- Skill in management and time management and working in diverse work environments.
  - Dealing with different types of people and enjoying leadership and problem solving skills.
  - Speed in completing work.
- 

## Work Experience

### **Maintenance Technician**

Madar Aluminum Company, 17/8/2024-1/11/2024.

### **Solar Technician and domestic electricity.**

MOSolar Office 4/2023 - 2/2024.

Solar Experts Office 1/2023 – 4/2023.

---

## Applications

Microsoft office suite: Word, Excel, PowerPoint, etc.

I can work on MATLAB, AutoCAD, DIALux evo.

---

## programming languages

C++, c#.

**Special documents, required certificates and reference persons  
are presented upon request.**