



# ALAA OMER MOHAMED JABER

## ELECTRICAL ENGINEER

**E-mail:** alaaomermohammedjaber@gmail.com



### PERSONAL DETAILS

**Date of Birth:** June 17th 1993.

**Place of Birth:** Khartoum, Sudan.

**Nationality:** Sudanese.

**Religion:** Muslim.

**Military Service:** Completed.

**Marital Status:** Single.

**Mobile:** [+249999099219]



### EXPERIENCE

[2017 – until now] Teaching Assistant (Part-time), School of Electrical & Nuclear Engineering, College of Engineering, Sudan University of Science and Technology (SUST)

[2017 – 2019] I worked as a Supervising electrical work in Projects Department, Ministry of Interior.



### OBJECTIVE:

I have well experienced years ago on supervising and designing electrical works ,so the more exposure to hard professional work the more there is to ourselves and the team we are instead within where the individual matters as much as the group.



### EDUCATION

[2019-2022] [M.sc in Electrical Power Engineering University of Khartoum]

[2011 – 2016] [B. Sc Electrical Engineering (Power and Machines( Sudan University of Science and Technology (SUST)]



### TRAINING

[NOON CONSULTING Co. Ltd

As (Electrical Engineer) from (10/7/2019) to (7/10/2019)

**Ministry of Water Resources, Irrigation & Electricity DAMS IMPLEMENTATION UNIT(DIU)**

As (Electrical Engineer) from (March 2018) to (April 2018)

**Sudanese Thermal Power Generating Co. Ltd** As (Electrical Engineer) from (March 2015) to (April 2015)



## COURSES

---

- [Dec2022-Feb2023]  
[Building Servicer Engineering  
(MEP)]
- [Feb2023] [HVAC Heat &  
Ventilation Air conditioning]
- [Feb 2023] [Electrical Designing  
Installation & Drafting]
- [Jan 2023] [Plumbing]
- [Jan2023] [FIRE  
FIGHTING SYSTEM]
- [Jan2023] [Elevators & Escalators]
- [Jan2023] [Occupational

### Safety and Health Administration (OSHA)]

- [Dec2022] [ Low Current System]
- [Dec2022] [Auto CAD 2D]
- [Dec2022] [Auto CAD Electrical]
- [Jan 2020] [ISO 9001:2015]
- [Dec 2019] [CCTV]
- [Oct 2019] [Building  
Management System(BMS)]
- [Jan 2019] [Revit MEP]
- [Aug 2016] [Fundamentals of  
PLC ]



## LANGUAGES

---

**Arabic:** Mother Tongue.  
**English:** V. Good



## COMPUTER SKILLS

---

- Microsoft Office.
- MATLAB.
- AutoCAD 2D.
- C, C++ Programming Language.
- Siemens PLC Programming (S7).
- Revit MEP.



## SOFT SKILLS

---

- Interactive and fast enough to learn  
new technologies and sciences.
- Able to work in group, under pressure,  
manage stress, teaching others.
- Self-Motivated.



## REFERENCES

---

- [Dr. Abu Obeida El Gassim Babiker]

[Assistant Professor]  
[Sudan University of Science and Technology]  
College of Engineering  
Electrical Engineering Department.  
**Email:** [Obeida11@yahoo.com]