

SUDAN, KHARTOUM-SOABA, SEENIEN STATION MOBILE: +249915034749/+249125332593
E-MAIL AALNAGII@GMAIL.COM

# AHMED OSMAN SALIH KESHA

## PERSONAL INFORMATION

• Full Name: Ahmed Osman Salih Kesha.

• **Date of Birth:** September /12<sup>th</sup>/1987.

• Place of Birth: SOUTH GEZI, Sudan.

• Nationality: Sudanese.

• National Service: Accomplished.

• **Passport No:** P07218546.

• **Driving License:** Available.

#### **EDUCATION**

[ 2004 - 2009 ] University of Khartoum

**Bachelor of Science** (Honours), (Mechanical Engineering),

(Second class- division I), August 2009

## **LANGUAGES**

- **Arabic:** (Mother Tongue).
- English: Very Good (Reading, Writing & Speaking).

### **TRAININGS**

- Attended **Basics of Health and Safety Environment** Course (from 30/11 to 04/12/2014).
- Attended **First Aid in community** Course (from 05/09 to 16/09/2015).
- Attended **Industrial Hydraulic** Course (from 25/04 to 08/05/2015).
- Attended **Industrial Automation** Course (from 16/04 to 16/05/2016).

# INTERESTS, ACTIVITIES & SKILLS

- The Chief of Mechanical Engineering Society at University (2006-2007)
- Excellent Computer skills including MS Windows, MS Office, AutoCAD and MATLAB.
- Excellent with control systems DCS, SCADA, PLC
- Interested in Swimming, Running, Football and Reading.

- Work part time as **Teaching Assistant** in **University of Khartoum**, **Mechanical Engineering Department** From (October2009 to August 2010) (National Service).
- Work full time as **Teaching Assistant** in **City & Guilds**, **Mechanical department** (**AutoCAD and M.S office teacher**) From (March 2010 to February 2013).
- Work as maintenance Engineer in Khartoum State Water Corporation from 26th

March 2013 to 15<sup>th</sup> May 2014. (Maintenance of heavy machineries, light vehicles, Diesel generators and plumbing system).

- Work as Mechanical maintenance and operation Engineer in Sudanese Sugar Company- Gunaid Sugar Factory from 25<sup>th</sup> February 2014 to 15<sup>th</sup> February 2018. (Maintenance and operation of a Sugar Plant with 4000 TCD capacity).
- Work as **Mechanical maintenance and operation Engineer** in **White Nile Sugar Company** from 18<sup>th</sup> February 2018 up to 30<sup>th</sup> November 2020.(Responsible from maintenance and operation of 4 Water tube Boilers with capacity 130 TPH load, 63.5 Bar, 500 C) in Sugar plant with 24000TCD capacity.
- Work as **Utilities Engineer** in **Green Food Processing Industries** from November 1<sup>st</sup> 2020 up to date. (Responsible from Managing Fire tube Boiler, Cooling Tower, Chiller, Air compressor, Diesel Power Station, Fire Fighting System, And warehouses).

#### REFERENCES

Available if they're required.