# **Curriculum Vitae (C.V)**

## ABAZER NOURALDEEN HASSAN SHAMMET

## ابازر نورالدين حسن شمت

#### **Address Personal:**

Address: Khartoum, Sudan.

Email Address: abazer90nouraldeen@gmail.com.

**Mobile Phone Number:** (+249)124722420)\_ (+249)999444594.

## **Personal Information:**

**Birth Date:** 1/1/1990.

Gender: Male.

**Nationality:** Sudan.

Marital Status: Single.

Sudan Engineering Council Registration: Available.

National Service Clearance: Available.

## **Languages:**

Arabic: Mother tongue.

**English:** Intermediate.

### **Career Objectives:**

Looking for a challenging job at unique company where I can establish a carrier and be able to fulfill my own ambitions.

## **Education**:

## 2005 - 2008:

**School Name:** Dongola model for secondary School.

**Place:** Dongola -North State - Sudan.

#### **2008 - September 2013:**

B.Sc. (Honors) **Electrical Engineering Power and Machines**, Sudan University of Science and Technology, September 2013.

### Works:

Work in an electrical Engineer and electrical maintenance.

**Company: SNBULA POULTRY** 

Location: Khartoum-Sudan.

Year: 3/2021-until now

**Duration:** 1 years and 9 months.

Work in an electrical Engineer maintenance.

Factory: AL-Tamimi Factory for Plastic Products (Baraka).

Location: Khartoum-Sudan.

**Year:** 2018-2020.

**Duration:** 1 years and 9 months.

Work in an operation machines & electrical Engineer maintenance.

Company: Alzawaya Company for Building Bricks.

**Location:** Kilo (5) Almarkhyat Industrial Area- Khartoum- Sudan.

**Year:** 2015-2018.

**Duration:** 3 years and 1 months.

## **Trainings:**

**Electrical Maintenance Unit.** 

**Company:** Sudanese Thermal Power Generating Co. Ltd.

Location: Garri-South East Khartoum Refinary-Sudan.

**Year:** Jul 2012.

**Duration:** 2 weeks.

## **Courses:**

#### **Exemplar center for engineering training & career development:**

➤ Industrial Process Control (Classic Control Basics + Process Instrumentation Fundamentals + VFD).

DURATION: From 1 to 12 Oct 2017 (30 Hours).

**Electrical Installations Design for Buildings & Facilities.** 

DURATION: From 10 to 22 Oct 2017 (27 Hours).

➤ Low Voltage Switchgear.

DURATION: From 30 Dec 2017 to 8 Jan 2018 (24 Hours).

> Electrical Power Equipment Testing & Commissioning.

DURATION: From 4 to 14 Feb 2018 (30 Hours).

**➤** Modern Power System Protective Relaying.

DURATION: From 14 to 25 Nov 2018 (30 Hours).

> Induction Motor.

DURATION: From 22 Dec 2018 to 2 Jan 2019 (24 Hours).

**▶** Programmable Logic Controller (PLC) Basic & advance.

DURATION: From 19 Feb to 1 March 2018 (30 Hours).

➤ Heating Ventilation & Air Conditioning Maintenance and Operation.

DURATION: From 4 to 12 Nov 2018 (24 Hours).

➤ Electrical Networks Analysis Using ETAP Software.

DURATION: From 22 to 31 Oct 2020 (30 Hours).

> Electrical Transient & Analysis Program (ETAP).

DURATION: From 27 August to 7 Sept 2019 (27 Hours).

> AutoCAD Electrical Design & Workshop Drawings.

DURATION: From 7 to 15 Apr 2018 (24 Hours).

> Power System Analysis using NEPLAN.

DURATION: From 9 to 11 Oct 2018 (12 Hours).

> Integrated Fire Alarm & Fire Fighting.

DURATION: From 26 Nov to 7 Dec 2017 (30 Hours).

#### **IO** training center:

**Elevators & Escalators.** 

DURATION: From 5Jul to 17Jul 2021 (22 Hours).

## **Computer Skills:**

• Microsoft Office:

**Including:** Word, Excel, PowerPoint, Internet and Publisher.

#### **Other details:**

- Able to work individually or in team-based projects.
- Very good communications skills.
- The ability of performance under pressure's work.
- The good ability to the best social relationship.
- Hard- Worker.

## **Interest and Activities:**

- \* Reading.
- \* Computer.
- ❖ Football playing & watching Cultural activities.
- \* Watch documentaries.