## Mawada MohammadAli Fadlallah Mohamed



#### **Contact**

#### Address:

525 Alazhari block 3 Khartoum Sudan

#### Phone:

- +249 (0)926961653
- +249 (0)115090370

#### Email:

mawada0mohamed@gmail.com

## Languages

Arabic – Mother tongue English – Fluent

### **Hobbies**

Drawing

## Extra Curricular Activites

Member of 'Taafi' charitable organization, that aims to spread awareness regarding Mental Health and addiction.

## **Summary**

Enthusiastic fresh medical school graduate with 3 months teaching assistant experience and basic molecular laboratory skills.

## **Skill Highlights**

- Effective
   Communication
- Problem solving
- Time Management
- Self-Motivation

- Reliability
- Teamwork
- Stress Management
- Positive attitude

### **Experience**

# Teaching assistant 12/2021- current National University Sudan

- Facilitate problem based learning for medical students in years 2 and 3.
- Organise and conduct practical sessions in the dissection room.
- Invigilate theoretical and practical examinations.
- Aid in grading exam papers and assignments.
- Arrange and complete anatomy courses files.
- Part of the WFME accreditation committee in National University Sudan
- Attend subcommittee meetings
- Collect and organize subcommittee related documents.

# Internship 02/2022- current National University Biomedical Research Institute

Lab assistant

### **Education**

#### **Bachelor of Medicine, Bachelor of Surgery (MBBS)**

National University Sudan GPA 3.9/4 (First degree of honours)

#### **IGCSE**

British Educational Schools 6 A\* 1 A\*

#### **Certifications**

- Workshops:
  - -Basic Teaching skils CPD National University Sudan
- Online Courses:
  - -CDC Basic Molecular Biology E-learning series:
  - 1.Basic science
  - 2. Laboraytory Practice
  - 3. Nucleic acid extraction
  - 4. PCR and real time PCR
  - -Future Learn Bacterial Genome Series

1.BACTERIAL GENOMES I: FROM DNA TO
PROTEIN FUNCTION USING BIOINFORMATICS
2.BACTERIAL GENOMES II: ACCESSING AND
ANALYSING MICROBIAL GENOME DATA USING

**ARTEMIS** 

3.BACTERIAL GENOMES III: Comparative Genomics using Artemis Comparison Tool (ACT)

- Extracurricular:
  - -Hult prize participation 2020