



Mawada MohammadAli FadlAllah Mohamed

Nationality: Sudanese 🏠 (+249) 926961653 📞 (+249) 115090370

Date of birth: 09/10/1999 **Gender:** Female

✉ **Email address:** mawada0mohamed@gmail.com

📍 **Address:** Alazhari Block 3 525, Khartoum (Sudan)

WORK EXPERIENCE

Teaching assistant

National University Sudan [10/12/2021 – Current]

City: Khartoum

Country: Sudan

- Teaching assistant in the department of biochemistry and molecular biology
- Organised and conducted practical sessions.
- Contributed with professors to prepare and facilitate problem based learning sessions.
- Coordinated and co-coordinated courses.
- Invigilated and graded exams and assignments.
- Member of the faculty of Medicine and Surgery's WFME accreditation committee.

EDUCATION AND TRAINING

Bachelor of Medicine and Surgery

National University Sudan [19/09/2016 – 16/06/2021]

Address: Khartoum (Sudan)

nusu.edu.sd

Final grade : GPA 3.9

Thesis: Knowledge and Practice of Breast Self examination among females aged 20-50 in Altayif Khartoum Sudan 2019

High school diploma

British Educational Schools [07/2015 – 05/2016]

Address: Khartoum (Sudan)

Final grade : 6 A* 1 A

LANGUAGE SKILLS

Mother tongue(s): **Arabic**

Other language(s):

English

LISTENING C1 READING C2 WRITING B2

SPOKEN PRODUCTION C1 SPOKEN INTERACTION B2

DIGITAL SKILLS

My Digital Skills

Microsoft Word / Microsoft Powerpoint

COMMUNICATION AND INTERPERSONAL SKILLS

Good communication skills.

Effective Teamwork

Organized

Patient

Good at following instructions

PERSONAL DEVELOPMENT

Online Courses

- Bacterial Genome I: From DNA to protein function- Future learn - (10 credit hours graded by final assessment) 2021
- Bacterial Genome II: Accessing and analysing microbial genome data using artemis. (15 credit hours graded by final assessment) 2021
- Centre for Disease Control and Prevention, Basic Molecular Biology Module 1:Basic Science (2022)
- Centre for Disease Control and Prevention, Basic Molecular Biology Module 2:Laboratory Practice (2022)
- Centre for Disease Control and Prevention, Basic Molecular Biology Module 3:Nucleic Acid Extraction (2022)
- Centre for Disease Control and Prevention, Basic Molecular Biology Module 4:PCR and real time PCR. (2022)
- Currently enrolled in IBT H3abionet course

VOLUNTEERING

Restart a heart day

[Green Yard, Khartoum Suan]

CPR tutor: Educated participants about the correct way of performing CPR and discussed with them some common myths related to CPR.

International Heath Day

[Al raqi Hospital Khartoum Sudan]

Volunteered to educate hospital visits about antenatal care

I aim to become a member of a clinical research team where we can revolutionise medicine together!