OGHORODI, AKPOBO MARVELLOUS

Ojoo, Ibadan, Oyo State | +2349031979115; +2348089094472

oghorodimarve@gmail.com

PROFESSIONAL SUMMARY

Enthusiastic and diligent medical scientist with over 3 years of experience as a pharmacy assistant and a biomedical engineer, with comprehensive experience in medical field work and administrative role. Possess a master's degree in biomedical engineering and a bachelor's degree in pharmacology. Eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Looking to leverage my experience and competences in an organization of repute.

EDUCATION

Master of Science (M.Sc.) - Biomedical Engineering

[2020]

University of Ibadan

Bachelor of Science (B.Sc.) – Pharmacology [2016]

Delta State University

WORK EXPERIENCE

Biomedical Engineer (Trainee) 2020]

[Jan 2020 - Mar

University College Hospital, Ibadan

- Carried out repairs and maintenance of biomedical equipment.
- Lined and operated dialysis machine for procedures.
- Maintained dialysis center water station.

Pharmacy Assistant

[Aug 2018 -

July 2020]

General Hospital Isiokolo, Delta

- Provided assistance to licensed pharmacists in dispensing prescription medicines to patients.
- Maintained cordial relationship with patients, listened to their inquiries, advised

- them on how to take medications correctly and was able to avoid cases of medication errors.
- Played an administrative role in the pharmacy department, and I was able to strengthen the relationship between the department and other departments, thus improving synergy and efficiency in the clinic.
- I ensured that the department never ran out of stocks by taking inventory of drugs in stock and keeping comprehensive records.
- Closely monitored inventory for drugs that are about to expire and ensured necessary actions are taken prior or on expiration.

Monitoring and Evaluation Officer (Saving One Million Lives Project, SOML)

Abia State Ministry of Health, Umuahia, Abia State (NYSC) May 2018] [Feb 2017 -

- I was a key member of the team that monitored and supervised the overall progress of the project across the 17 Local Government Areas of the state, thus recording outstanding success.
- Participated actively in the initiation of strategic plans that resulted in achieving the aims and objectives set for the six key pillars of SOML.
- I participated in monthly project reviews and planned workshops, as well as in the trainings of health workers on how to implement the project at their various centre in order to achieve the set goals.

SKILLS

- Laboratory research
- Report writing
- Strong analytical skills
- Excellent presentation skills
- Excellent verbal and written communication
- Microsoft office suite (Excel, Word and PowerPoint)

- Good handling of biomedical equipment
- Team player
- Strategic planning
- Problem solving
- Attention to details
- Critical thinking

RESEARCH PROJECTS

- Chloroquine microsphere; using okra gum as co-polymer for the controlled release of drug. Effect of processing condition on physiochemical and release properties. [2021]
- Evaluation of the effect of jobelyn on monosodium glutamate induced oxidative

imbalance in the whole brain of experimental mice. [2016]

RESEARCH INTERESTS

 Drug delivery and targeting using the science of nanotechnology, biomaterial/ medical devices.

INTERESTS

- Reading
- · Scientific research and report writing
- Tutoring

REFEREES

Prof. Ayodele M. Odeniyi

Department of Pharmaceutics & Industrial Pharmacy University of Ibadan, Ibadan, Nigeria http://pharm.ui.edu.ng/staff/dr-ma-odeniyi@deleodeniyi@gmail.com
07088194371

Dr. Ojezele Mathew

Department of Pharmacology and therapeutics Delta State University, Abraka <u>matlar2002@yahoo.com</u> 0803392333

Dr. Ikechukwu Ogbonnaya

Department of Planning, Research and Statistic Abia State Ministry of Health ogbonnayaikechi@yahoo.com 08067981101