



OYEDIJI MERCY

Contact

- +2347066718718
- oluwarogbamercy@gmail.com
- www.linkedin.com/in/oluwarogbayimika
- http://www.github.com/RGmercy
- 116 Soun Ajagungbade,
New Bodija, Ibadan.

My Profile

Experienced Data Analyst skilled in acquiring, organizing, and analyzing extensive datasets, with a focus on creating impactful visualizations and performing data audits. Dedicated to providing value through insightful dashboards that highlight organizational strengths and weaknesses. Passionate about unlocking data potential through engaging graphics. Additionally, committed to advancing clinical physiology, prioritizing continuous learning, collaboration, and knowledge sharing for positive impacts on healthcare practices. Ultimate mission is to build a community of professionals dedicated to enhancing healthcare.

Skills

- Data Analysis
- SQL
- Data Visualization
- Data Entry
- Excel
- Powerpoint
- Cardiac physiology
- ECG
- ECG interpretation
- Echocardiology

Education

- 2023 **Certificate in Data Analysis**
Appclick Technologies Ltd
- 2023 **Diploma in Data Analysis**
Athena Global Education(UniAthena)
- 2022 **Certificate in Digital Marketing**
Futurelearn
- 2016 **Human Physiology**
Federal University of Technology Akure

Experience

- September 2023** **Data Analysis At Appclick Technologies Ltd**
Extract insights, interpret trends, and drive informed decision-making by analyzing data, enhancing efficiency, and optimizing processes for tech industry success.
- May 2023** **Data Entry at Richglow Global Travels and Tours**
Accurately input and maintain critical data, ensuring compliance with aviation regulations and contributing to seamless operations within the industry
- October 2022** **Graphics design internship at Nackonel Technologies**
Create visually compelling designs, user interfaces, and marketing collateral to elevate brand identity and enhance user experience in the tech industry.
- Febuary 2022** **Clinical Physiologist at Adeoyo Maternity Teaching Hospital**
Apply expertise in clinical physiology to assess and monitor maternal and fetal health, contributing to optimal care in a maternity teaching hospital.