# OREOLUWA LAWANSON

## **PROFILE**

Highly motivated and dedicated young professional with a B.Sc. degree in Biochemistry and experience in Lab-science and management. A tech-savvy individual, with awesome skills and experience in HTML, CSS, JavaScript, and React.is.

#### CONTACT

PHONE:

+2348112873867

**HOME ADDRESS:** 

45, Okeamu str, Ikotun, Lagos, Nigeria.

PORTFOLIO:

https://ore2030.github.io/my-project/#

EMAIL:

oreoluwalawanson@gmail.com

LINKEDIN:

<u>https://www.linkedin.com/in/oreoluwa</u> <u>-lawanson</u>

#### **AGE**

22/06/2001

#### **HOBBIES**

Football Table Tennis Video Games Movies

## **EDUCATION**

#### **NEW EDITION COLLEGE**

OCTOBER 2017

JSCE & WAEC CERTIFICATE

## LAGOS STATE UNIVERSITY (LASU), OJO

JULY 2022
B.SC BIOCHEMISTRY
SECOND CLASS UPPER DEGREE

### **WORK EXPERIENCE**

### MICROBYTE, Data Entry/Digital Student

August 2013 - October 2013

- Completed courses in MS Word, MS Excel.
- Utilized advanced Excel skills to manage and analyze large sets of data, including creating pivot tables, charts, and graphs to visually represent data trends.
- Accurately entered and verified data from various sources, including physical documents and electronic records, while maintaining a high level of attention to detail to ensure accuracy.
- Designed and produce a PowerPoint presentation.
- Creating and editing logo, flyer designs using Photoshop.

## **CODE LAGOS, Web Development Student**

June 2017 - October 2017

- Creating one page/multi-page websites.
- Completed a website agency website using languages; HTML, CSS, JavaScript.

#### Google, Digital Marketing Student

September 2020 – November 2020 Certificate in Digital Marketing issued by Google

- Basic principles of content marketing
- How to use SEO & SEM to increase your website ranking and run successful campaigns.

## LAGOS STATE UNIVERISTY, STUDENT RESEARCH INTERNSHIP,

August 2021 - October 2021

Monitor laboratory equipment product levels.

- Performed research, data entry, coding and record maintenance.
- Performed routine solution synthesis and testing.
- Collecting different medicinal plant samples.
- Lab work focused on tissue antioxidant profile of D-Galactose induced aged Rats

## **UDEMY**, ReactJs

February 2023 – April 2023

- Completed a personal portfolio website using; 80% ReactJs, 20% CSS.
- Completed a fitness page using ReactJs.

## NYSC, MATEM COLLEGE, CLASS TEACHER

November 2022 – October 2023 Biology Teacher in Matem College, Ogun State

## **PROFESSIONAL STRENGTH & SKILLS**

- Problem Solving
- Listening and Communication
- MS Word, MS Excel, Powerpoint
- Leadership
- Technology
- HTML, CSS, JavaScript
- Data Collection