# OLAOLUWA OLUWASANYA

#### CONTACT

+2348152846820

olaoluwasanya1@gmail.com

in linkedin.com/in/olaoluwaoluwasanya

github.com/vantage-ola

M iloveracing.medium.com

#### PROFILE

I'm a computer science student who's been diving into the world of software for four years. I love putting together cool websites, user-friendly web apps, and handy CLI applications. Now, I'm on the lookout for a chill internship or part-time gig where I can bring my passion for coding and learn even more in a fun and collaborative setting.

### SKILLS

- Python
- JavaScript
- C/C++
- Git
- CI / CD
- Linux
- Data Structures & Algorithms

## **PROJECTS**

#### LYRICAL

Web Version: <u>lyrica1.netlify.app</u>
\*Mobile Version: <u>github.com/vantage-ola/lyrical-native</u>

Skills: JavaScript -> React, React Native

 Developed an app with React and React Native that lets users search for songs and lyrics through the Genius API. This project highlights my skills in front-end development and API integration.

## EDUCATION

BACHELOR OF COMPUTER SCIENCE

**CGPA**: 4.04

Olabisi Onabanjo University

2022 - 2025

#### **TRACK NOW**

Github Repo: <a href="https://github.com/vantage-ola/track-now">https://github.com/vantage-ola/track-now</a> Skills: Python[Flask, Pytest], MongoDB, Dart[Flutter]

- Designed and implemented a full-stack web/mobile application, Track
   Now, for managing and tracking racing-related data.
- Implemented a robust data model with MongoDB to store and retrieve information on cars, tracks, drivers, and lap times, ensuring efficient data management...

### EXPERIENCE

#### **TELUS INTERNATIONAL**

Al Community Surfer (Freelance) Apr - Jun 2023

- Utilized UHRS (Universal Human Relevance System), a Microsoft crowdsourcing platform dedicated to improving Bing's search engine.
- Conducted search evaluation tasks, analyzing queries to select the most relevant responses.
- Engaged in data annotation tasks, including labeling objects in images, text, and voice recordings.

### CERTIFICATIONS

# J.P. MORGAN SOFTWARE ENGINEERING VIRTUAL EXPERIENCE ON FORAGE - JANUARY 2024

- Set up a local dev environment by downloading the necessary files, tools and dependencies.
- Fixed broken files in the repository to make web application output correctly.
- Used JPMorgan Chase's open source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.