# **Christopher Onyimbo. Oduor**

Nairobi, Kenya | <a href="mailto:christopheroduor/">christopheroduor/</a> | +254729330695 | <a href="https://github.com/Gggghgggh">https://github.com/Gggghgggh</a> | https://chris-potfolio-2.vercel.app/ |

## **EDUCATION**

## The Presbyterian University of East Africa

Kikuyu, Kenya

Bachelor of Science in Computer Science

Graduated, December 2024

o Grade: Second Class Honors, Upper Division

#### **EXPERIENCE**

## **Kenya National Bureau of Statistics**

Nairobi, Kenya

May 2024 - Aug 2024

Information Technology Support Intern

- Provided network and technical support.
- Delivered user training and support, enabling employees to efficiently utilize IT systems.
- Installed and configured various operating systems across different devices.
- Assessed and configured newly acquired PCs to meet operational standards and security requirements.
- Assisted in troubleshooting and maintaining IT infrastructure.
- Taking inventory of IT equipment.
- Configured tablets used in different field works.
- Trained enumerators on using the configured software and participated in data enumeration.

## **PROJECTS**

## Weather Checker (https://github.com/Gggghgggh/weather-web-api)

• I designed a simple weather application built with Fast API that fetches real-time weather data from the OpenWeatherMap API. It features a clean, responsive, and mobile-friendly UI rendered using Jinja2 templates. The app is deployed on Vercel.

## Mazao Bora (https://github.com/Gggghgggh/mazao\_bora)

• I designed a dynamic full stack tea farmers management system. It features a responsive UI built with HTML, CSS and Bootstrap, dynamic interactions powered by AJAX, and a backend developed in PHP with MySQL for data storage. The system supports farmer registration, payment management, and tracking of sold produce, providing an efficient and user-friendly experience for both farmers and administrators.

## FPL Companion (https://github.com/Gggghgggh/fpl-companion)

• I am currently collaborating in the development of a mobile application using React Native and Expo to help users track Fantasy Premier League (FPL) teams and receive AI-based recommendations. Built with TypeScript, the app integrates with the official FPL API to fetch real-time data and uses AI algorithms to analyze player performance and suggest optimal transfers and captain picks

#### **SKILLS**

Programming: Python, Java, JavaScript, HTML/CSS, PHP, C++

**Tools:** PyCharm, Git, Bootstrap, APIs, Jira, Docker **Agile Frameworks/Libraries:** Vue.js, Laravel

**Databases:** PostgreSQL, SQL **ACTIVITIES AND LEADERSHIP** 

#### Data Enumerator – Kenya National Bureau of Statistics (KNBS)

Participated in national data collection efforts, ensuring accurate and efficient enumeration during fieldwork exercises.

Responsibilities included conducting structured interviews, verifying demographic information, and submitting reliable data for national statistics and policy planning.

#### **REFEREES**

#### Mr. Januaris Muli

Assistant Manager,

Kenya National Bureau of Statistics.

Phone: +254 725848572

## Dr. Phillip Kamau

H.O.D Computer Science,

The Presbyterian University of East Africa.

Phone: +254 724797528