### JUSTUS WAMSWA CHEMIRMIR

A passionate and innovative Software Engineer who thrives in dynamic environments, has proven to work on difficult tasks and deliver quality solutions.

### **CONTACT DETAILS**

Email: justuswamswa@gmail.com

*Mobile:* +230 5776 1082 *Address:* Beau Plan, Mauritius

LinkedIn:

https://www.linkedin.com/in/justus-wamswa-a8279a18

8

Github: https://github.com/JustusWamswa

### **EDUCATION**

**BSc(Hons), Computing** - African Leadership College (ALC) in partnership with Glasgow Caledonian University (GCU)

#### **TECHNICAL SKILLS**

**Programming:** Python, Java, JavaScript, SQL, HTML, CSS. **Frontend:** React, Tailwind CSS, MaterialUI, Zustand,

Next.js., Webpack

**Backend:** Node.js, Express, Flask, SQLAlchemy, Django, Nginx, Docker, AWS, DigitalOcean, RESTful APIs,

GraphQL.

**Databases:** MongoDB, MySQL, PostgreSQL **Environments:** Windows, Linux, Mac

CMS: Strapi

Tools: Git, GitLab, GitHub, Slack, Jira, Trello

## **SOFT SKILLS**

Attention to detail, problem solving, time management, teamwork, integrity, effective communication.

### **INTERESTS**

Artificial Intelligence, Cloud, Secure Systems Development, Innovation, Social Impact, Sustainability.

#### **LANGUAGES**

English- Fluent Swahili - Native French- Beginner

### WORK EXPERIENCE

### Software Engineer/Research Assistant, Hydrus Labs: April 2023- Present

- Developed a crowdsourcing platform to help collect 2 million words to be used to model an NLP for Mauritian Creole.
- Automated the ETL pipeline which significantly improved data collection and pre-processing: data cleaning reduced from 1 month to 3- 4 days, and words collected per month averaged 250,000 from 50,000.
- Built an admin dashboard to provide real-time insights.
- Implemented a micro-frontends architecture to enable text-tagging of collected data which would be used for model training.
- Integrated the NLP model into the core system to increase the speed of data collection for future model training.
- Deployed and updated the system on the cloud for access through the internet.

### Software Developer, Global Green Visa: June 2022- August 2022

- Designed and developed the platform's UI to improve the experience of visitors discovering tourist sites across Rwanda.
- Integrated a payment gateway for secure contributions towards wildlife conservation and climate action.

### Relationship Officer, Equity Bank Limited: January 2018 – August 2018

- Pushed for reinstatement of our branch's ticketing system, which helped reduce complaints of favoritism and cutting lines in the banking hall.
- Promoted the bank's products in the field as a junior member of the marketing team. This resulted in over 100 new bank accounts.
- Represented the branch in the culture series as a choir member so as to sensitize other employees about the values and purpose of the company. This improved the employees' attitude toward serving customers.

### **EXTRACURRICULAR/LEADERSHIP EXPERIENCE**

# Software Engineer/Co-Founder, KUR: January 2024- Present

Creating a platform that supports local languages to enable a joyous transition to parenthood for first-time parents in Africa. Finalists of the Stanford Longevity Design Challenge 2024.

# First prize, Huawei: January 2023

Led in the Huawei ICT Competition in Mauritius National Finals in the cloud track which comprised cloud services, big data, artificial intelligence, and storage.