

Lawrence P. Maurice

My name is Lawrence P. Maurice, I'm a Software Engineer specialises in mobile and web application development having skills and experience in Flutter & React. With over three(3) years of experience freelancing I have what it takes to contribute enormously to a real world project, I focus on creating user-friendly, high-performing apps that bring ideas to life and meet client needs efficiently.

Niboye, ST 12345
Kigali, Rwanda
(250) 798654937
lawrence3maurice@gmail.com

EXPERIENCE

National Election Commission Liberia, Mount Barclay, Liberia — *Technician*

MARCH 2023 - APRIL 2023

Freelancing

March 2022 - Present

Supremum - Mobile App Developer

2024-Present

EDUCATION

Monrovia College & Industrial Training School, Clay Street, Monrovia Liberia — *Diploma*

AUGUST 2021 - SEPTEMBER 2022

University Of Lay Adventist Of Kigali, Sonatube, Kigali Rwanda — *Bsc Software Engineering*

Graduation 2026

PROJECTS

Pizza Way — Pizza Ordering Mobile Application

A mobile app that allows users to order pizza from any convenient space saving them the stress of going in person especially busy people. Ingredients used are displayed on the app allowing user to make their choice based on what they see while allowing restaurants or cook shops to save time in clarifying questions about the order.

DUNN — Todo List Mobile Application(Flutter, Firebase)

A more advanced todo list mobile app that allows users to manage their activities and schedule well, it has a graph that helps users keep track of their progress on task that has been added to their list. It is user friendly due to the simplicity in the user interface Which makes navigation much easier.
"Still being worked on"

SKILLS

Programming languages:

C, Java, Dart, Python, HTML, CSS, Visual basic,

Frameworks, Library & Tools:

Flutter, Git, Laravel, React

Database Management: Mysql

Graphics Designing, Website, Landing Page, Web App, Mobile App

LANGUAGE

English

MySafe — Personal Safety Mobile Application (Flutter, Firebase)

MySafe, a cross-platform personal safety application designed to help users send emergency alerts, share live locations, and connect with trusted contacts in real time. Implemented a secure community chat system with Firebase for real-time communication, media sharing, and push notifications. Integrated Google Maps for incident visualization and location tracking, and built notification and alert modules that dynamically update across users. Utilized clean architecture with BLoC and Provider for state management, Firebase Authentication for user identity, and Firestore for multi-database data handling. Focused on performance, maintainability, and a responsive, user-friendly UI.