



I'm software developer based in Cameroon who has 7+ years experience working with studios, startups and own projects.

I attend various professional online conferences. Sometimes I participate in various competitions and hackatons. I help other developers on forum such as stackoverflow and developpez.com.

I make digital products & great apps for the world.

I created a PHP framework that i used in several projects during 2017, still available on my Github. I created 03 design systems (UI Kits) for different projects. Also created over 20 templates for websites, desktop and mobile applications.

### Skills

UX & Wireframing	UI (Sketch, Adobe XD, PS, Illustrator)
HTML / CSS	PHP (Native, Laravel, Wordpress)
Databases (SQL, NoSQL)	JavaScript (NodeJS, React, Vue)
Ruby (On Rails)	DotNet (C#, VB.Net, Xamarin)
Dart (Flutter)	React Native

### My experience



# Arintech

Mobile developer

Worked on the mobile tax collection system at one of the most important agency in my country. Also worked on the mobile and web version of a chat app.

From Sep 2020



### Knox

Full-Stack developer

The most user-friendly and simple password saver app. I did the design of the application, created the mobile app and the API for future web version.

Dec 2020 - Feb 2021



## **Affirmed Me**

Full-Stack developer

Self-improvement app who focuses on life organization strategies. Created mobile app, admin dashboard and API.

Sep 2020 - Dec 2020



## Argon

UI designer & Web developer

Worked at Mveng digital agency, where i created a School Management Platform used by 13 schools in Cameroon.

Apr 2018 - Jan 2020



#### Atom

Web developer

Simple & lightweight PHP framework, available on my Github.

Sep 2018 - Feb 2019

# **Education**

Africa IT Institute, Yaoundé. Engineer in Computer Science 2017 - 2019

COPOBIT Bilingual High School, Bafoussam. Bachelor in Computer Science 2014 - 2016

### **Earlier**

Earlier, I was working on my own project and working in freelance with some friends. In 2017 we started our digital agency named Nucléus Technologies. In 2018 we created e-blood an online blood donation system meant to be used by many countries in Africa to solve the problem of lack of blood in hospitals because population wasn't aware. This project was build on top of Atom, a PHP framework that I had created from scratch.

I also had the experience of creating a virtual operating system. At the beginning the operating system was virtual because it was designed in C# and it ran on top of Windows. I then met 02 developers on developpez.com who were working on a modular monolithic kernel multitasking for x86 systems called Cpcdos OSx and we collaborated to create CraftyOS from scratch.

### Contacts

https://enzomarc.github.io emarc237@gmail.com +237 695 127 550

## Portfolio

https://github.com/enzomarc https://instagram.com/ghost.enzo https://dribbble.com/emarc237