

Kodjo Josué AYITEY

Software Engineering

(+228) 91 11 25 41 / (+228) 90 15 19 72

kodjojosueayitey@gmail.com

<https://github.com/JackJosue517/>

<https://www.linkedin.com/in/jack-josue/>

ABOUT ME

With three years of experience as a web and mobile developer, I have continually enhanced my technical skills in user interface design, database integration, and project management. I am committed to staying at the forefront of new technologies and providing innovative solutions in this ever-evolving field.

HARD SKILLS

- **Databases** : Firebase, Supabase, Sql Server, PhpMyAdmin, PostGRES
- **Concepts** : MVC, SOLID, Clean Architecture
- **Languages** : HTML/CSS, Javascript, PHP, Dart, Python, C, C++, Java, Lua, Golang
- **Frameworks** : React.js, Node.js, Django, Flutter, Tailwind CSS
- **Tools** : Figma, Canva, Buddy, Git, VS Code, Anaconda
- **DevOps** : GitHub
- **Data Science** : Machine Learning

EDUCATION BACKGROUND

Polytechnic School of Lome (ex-CIC) / Lome
october 2021 - (currently enrolled)

LANGUAGES

- **French** : Fluently
- **English** : Intermediate

RECENT CERTIFICATIONS

OPEN CLASSROOMS - To Date

E-learning Platform, openclassrooms.com

On this French platform, no fewer than 13 certifications have been obtained to date in various fields of study, ranging from programming to leadership culture.

TOGO FIBER OPTICS UPTAKE PREDICTION CHALLENGE

- June 23, 2024

National Competition, zindi.africa

Participated in the Togo Fiber Optics Uptake Prediction Challenge(Machine learning competition), under the pseudonym "Jack517". I secured 6th place out of 94.

REPLY CODE CHALLENGE - March 21, 2024

Standard Edition, challenges.reply.com

Participated in the Reply Code Challenge, an international competition, under the team pseudonym "Heureka". We scored 701 points and ranked 139th out of 1844 teams.

228 CODE CHALLENGE - 09 Mars 2024

National Competition, 228cc.gouv.tg

After hard work in the 228 Code Challenge in the Golang programming category, I secured 3rd place on the podium. A certification in DSA (Data Structure Algorithm) from Udacity was awarded as an encouragement prize.

FLAGSHIP PROJECTS

The Vowrtex UI - Typescript + Babylon.js

The Vowrtex is a 3D web car racing game using the features of the web 3D engine, Babylon.js.

Sirius UI - React.js

Sirius is a React application that clones the clean and minimalist design of one of the most popular professional meeting applications in the world: Google Meet.

DacTest - Flutter / Dart

DacTest is a Flutter application built from scratch to display data from an API. It is a mini social network designed with high-quality, robust, and clear code.