

# Kodjo Josué AYITEY

## Software Engineer

(+228) 91 11 25 41 / (+228) 90 15 19 72  
kodjosueayitey@gmail.com

<https://github.com/JackJosue517>

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

<https://jack517.vercel.app/?hl=en>

## 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. Let's go!

## HARD SKILLS

- **Databases** : Firebase, Supabase, Sql Server, PhpMyAdmin, PostGRES
- **Concepts** : MVC, SOLID, Clean Architecture, Agile Project Management
- **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 (former CIC)**  
october 2021 - (currently enrolled)

## LANGUAGES

- **French** : Native speaker
- **English** : C1 Advanced (Certified by EFSET)

## RECENT CERTIFICATIONS

### OPEN CLASSROOMS - To Date

**E-learning Platform**, [openclassrooms.com](https://www.openclassrooms.com)

To date, 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**, <https://bit.ly/3y5AIKQ>

After jumping into the Togo Fiber Optics Uptake Prediction Challenge(Machine learning competition), under the pseudonym "Jack517", I secured 3th place out of 94.

### REPLY CODE CHALLENGE - March 21, 2024

**Standard Edition**, [challenges.reply.com](https://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 - March 09, 2024

**National Competition**, [228cc.gouv.tg](https://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 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.