

Josué Kodjo AYITEY

Avédji-Elavagnon / Agouévé

(+228) 91 11 25 41

Lomé, TOGO

jackjosue517@gmail.com

About me

With two years of experience as a web and mobile developer, I have constantly enriched 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. I also have a growing passion for the world of artificial intelligence.

Skills

Databases: Firebase, Supabase, SQL Server, PhpMyAdmin, PostgreSQL

Concepts: MVC, SOLID, Clean Architecture, Agile Project Management

Languages: HTML/CSS, JavaScript, PHP, Dart, Python, C, C++, Java, Lua, Golang

Framework: React.js, Node.js, Django, Flutter, Vue.js

Tools: Figma, Canva, Buddy, Git, VS Code, Anaconda

DevOps: GitHub

Data Science: Machine Learning, Deep Learning, MOSAIKS

Training

Ecole Polytechnique de Lomé (UL)	2021 – 2024
Our Lady of the Church (IS)	2017 – 2021
Abel (GS)	2013 – 2017
San Francisco	2007 – 2013

Certifications

OPEN CLASSROOMS (Plateforme de e-learning, openclassrooms.com)

To date, no less than 13 certifications have been obtained in various fields of study (Programming, Artificial Intelligence).

Work Experiences

Atelier de Travail sur MOSAIKS (Multi-task Observation using SATellite Imagery and Kitchen Sinks) | Togo Digital Agency (ATD), 01 BP 3679, Lomé, TG

February 2025 to June 2025 (Coming soon)

- Data scientist for the project to predict arable land areas in Togo
- Preparation, manipulation, and synthesis of data to calculate scores

Volunteering

HTML/CSS Initiation | Ecole Polytechnique de Lomé, Computer Engineering Club

- Use of Stéphanie Walter's manual (2017)
- Creation of a landing page for practice

Competitions

TOGO FIBER OPTICS UPTAKE PREDICTION CHALLENGE - 23 Juin 2024

National Competition, <https://bit.ly/3y5AIKQ>

Having joined the "AI Challenge: Prediction of Fiber Optic Adoption in Togo", a Machine Learning competition under the pseudonym "Jack517", I got 3rd place out of 94.

REPLY CODE CHALLENGE - 21 Mars 2024

Edition Standard, challenges.reply.com

We got 701 points for the 139th place out of 1844 teams in the Reply Code Challenge, an international competition under the banner of a team called "Heureka".

228 CODE CHALLENGE - 09 Mars 2024

National Competition, 228cc.gouv.tg

After hard work during the 228 Code Challenge in the Golang programming category, I occupied the 03rd place of the podium. A certification on Udacity's DSA was issued as an incentive prize.

Flagship projects

The Vortex UI - Typescript + Babylon.js

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

Dac Test - Flutter / Dart

DacTest is a Flutter application to be able to display data from an API. It is a mini social network designed with a quality, robust, and clear codebase.

Sirius UI - React.js

Sirius is a React app that clones the clean, minimalist design of one of the world's popular business meeting apps: Google Meet.

Languages

French: Native speaker

English: Advanced C1 ([EFSET Certified](#))

Entertainment

Music: Gospel, Reggae, Instruments, Electronics

Sports: Football, Tennis, Course (Formule 1, Moto GP)

Manga: One Piece, Bleach, Classroom of the Elite, Maou 2099

Cinema: The Flash, The Path to Innocence

Links

[Portfolio](#)

[GitHub personnel](#)

[Profile LinkedIn](#)