

Ryan Tido

Full Stack Engineer

Douala, Cameroon
ryantido34@gmail.com
github.com/ryantido

● EXPERIENCE

Backend Web Developer

Dec, 2025

Skynesys

- Develop and implement comprehensive REST APIs to enhance the user experience and facilitate integration with various platforms. The design of these APIs is based on solid principles such as the use of appropriate HTTP methods, logical structuring of endpoints, and the implementation of robust security mechanisms to protect data.

Fullstack Web & Mobile

March, 2025 - Nov, 2025

Developer — UX/UI

Designer

Alfyns Group

- Focused on the development of robust web & mobile applications, ensuring seamless integration of front-end and back-end components. Engaged in creating innovative solutions tailored to client requirements while maintaining high standards of code quality. Collaboration with team members was crucial to deliver projects on time and within scope. Consistently adapted to new technologies and methodologies to improve application performance and user satisfaction.

Fullstack web Developer

2023 - 2024

Mentalist Agence Creative

- Responsible for developing and maintaining web applications that enhance user engagement and operational efficiency. The role required designing scalable solutions that met strategic objectives. Worked closely with stakeholders to ensure the delivery of high-quality products that aligned with business goals. Continuous feedback and testing were integral to refining application features and improving user experience.

● EDUCATION

Bachelor in Software Engineering

University Institute of Technology
2024 - 2025

University Diploma in Technology

University Institute of Technology
2023-2024

Responsive Web Design Certificate

FreeCodeCamp
2023-2024

● EXPERTISE

JavaScript (ES6+)

TypeScript

React & Next.js

Node.js

PostgreSQL

Figma

React Native

NestJs

Express.Js

Prisma ORM

Git

Github

Tailwind Css

Bash

Jest

SEO

Motion

Clean Code

i18n

Zustand

Responsive Web Design

● LANGUAGES

English

Conversational

French

Native