# **Front-end Web Developer**

Ryan PINA-SILASSE NGAMI, 24

+33 6 16 07 40 54 — ryanpinas77@gmail.com — linkedin.com/in/ryan-pina-silasse — github.com/N95Ryan Champs-sur-Marne, France

Curious, motivated, and adaptable front-end developer, eager to improve my skills with Meta's new technologies, with a strong interest in exploring innovative solutions and contributing to various projects.

### **Technical Skills**

Languages: JavaScript, TypeScript, Go

Front-end : React, Next.js, Bootstrap, Tailwind, Sass

Back-end : Axios, GraphQL, Express.js, WordPress

Mobile : React Native, Expo

**Deployment / Hosting :** Vercel, Netlify

Tools :Git (GitHub , GitLab), Docker, PostmanGraphic Design :Figma, Adobe (Photoshop, Illustrator)

Project Management : Jira, SCRUM, Agile Method

**Communication :** French, English (B2)

### **Professional Experience**

#### Front-end Web Developer

Konbini — Online Media — Paris, France

October 2022 - October 2024

- Technologies used : JavaScript, TypeScript, React, Next.js, Tailwind, GraphQL, WordPress
- Redesigned the homepage of the <u>Konbini</u> website to maximize attractiveness and user engagement.
- Integrated advertising banners in collaboration with external partners, contributing to increased advertising revenue.
- $\boldsymbol{\cdot}$  Automated the integration of podcasts via content semantic analysis.
- Developed a dynamic YouTube embed component optimized for smooth rendering.
- Integrated a dynamic Twitch block on the homepage with real-time live detection using the Twitch API.
- · Managed multi-author display for articles with dynamic content retrieval.
- Improved on-page SEO through HTML tag adjustments, leading to better search engine rankings.

Web Developer April 2021 - August 2022

French Innov — Digital Solutions Company — Stains, France

- · Technologies used : JavaScript, React, Bootstrap
- Designed and developed custom showcase websites for restaurant owners, highlighting their visual identity, menus, and special offers.
- Implemented interactive features on self-service kiosks, ensuring a smooth and intuitive user experience, contributing to improved operational efficiency.

#### Education

Bachelor's Degree in Web and Mobile Design and Development	
--	--

HETIC — Montreuil, France

September 2022 - September 2024

Diploma of advanced technology in software development

Institut F2I — Vincennes, France

September 2020 - September 2022

Minor in Arts & Sciences, Computer Sciences

University of Montreal - Montreal, Canada

September 2018 - January 2019

**High School Diploma in Management and Information Systems** 

Lycée René Descartes — Champs-sur-Marne, France

September 2017 - July 2018

## **Personal Projects**

**Bumble B - Mobile app for controlling a remote-controlled car** — September 2024

• Link: Bumble-B

Developed as part of my final year project, Bumble B is a mobile application that allows users to control a small car equipped with an ESP32 module. The app manages parameters such as speed, trajectory, and data collection.

Bitjustu - Al-powered image editing app — November 2023

Link : <u>bijutsu.app</u>

Bitjustu is a project I designed to practice using authentication tokens in a front-end application. The app allows users to modify images through text-based commands using the <u>Replicate</u> API to transform these instructions into visual modifications.

EcoMap - Interactive map — July 2023

Link : <u>figma.com/ecomap</u>

EcoMap is a mockup of an application designed on Figma for my first-year final project. The app raises awareness and informs users about environmental events in their region using an interactive map. This project enhanced my UX/UI design skills and project management abilities.

**Calculator - Application developed with React** — October 2022

• Link: calculatrice-react.app

This project involved developing a calculator using React to explore the fundamentals of the framework while testing the skills I acquired through self-learning. It was an excellent entry point to immerse myself in the React ecosystem and solidify my web development foundations. This project also helped me develop a more efficient self-learning methodology.

#### **Interests**

- · Judo: A discipline that taught me perseverance, rigor, and respect.
- Cooking: A field that broadened my understanding of gastronomic traditions.
- · Reading: A way to develop my critical thinking.
- · Fashion: Expression of my creativity and attention to detail, while staying up to date with trends.