Fullstack Developer

Ryan PINA-SILASSE

+33 6 16 07 40 54 | ryanpinas
77@gmail.com | Portfolio | Linked
In | GitHub

Paris, France | Available immediately | Full-time contract / Freelance opportunities (Full-remote)

Product-oriented Fullstack developer, passionate about creating high-performance web and mobile applications.

Aiming to join an ambitious team to work on robust and scalable solutions.

Technical Skills

Programming languages: JavaScript / TypeScript, Go

Front-end: React, Next.js, Astro, Tailwind CSS, ShadCN/UI

Back-end: Node.js, Gin, Supabase, GraphQL

Tools / DevOps: Git, Docker, Postman, Vercel, Render, Claude, Cursor

Mobile: Swift, SwiftUI, React Native, Expo

Project Management: Scrum, Agile

Spoken languages: French (native), English (B2)

Professional Experience

Fullstack Developer

SFR Business | Telecommunications | Champs-sur-Marne, France

Stack: TypeScript, React, Tailwind CSS, Cursor, Node.js

- Partial frontend architecture redesign to improve maintainability and internal experience.
- Migration from vanilla JavaScript to React with component redesign. Automated podcast integration via semantic analysis.
- Results: reduced response times, smoother application for business teams.

Front-end Developer

October 2022 - October 2024

January – May 2025

Konbini | Online media | Paris, France

Stack: JavaScript, Next.js, Tailwind CSS, GraphQL, WordPress

- Homepage redesign to boost engagement and modernize the interface.
- Integration of partner advertising banners (+15% revenue increase).
- Created a dynamic Twitch embed with real-time detection.
- Multi-author management: automatic contributor display to simplify editorial production.
- Results: 25% increase in monthly traffic and reduced page load times.

French Innov | Digital solutions company | Stains, France

Stack: JavaScript, React, Bootstrap

- Custom showcase websites for restaurateurs, focused on ergonomics.
- Updated interactive features on ordering kiosks to improve customer experience.
- On-page SEO optimization, contributing to a 40% increase in organic traffic.
- Results: better online visibility and increased client satisfaction.

Personal Projects

(Open Source Contribution) Spotr — Mobile app for photographers

- Stack: Swift, Node.js, GraphQL, Firebase
- Spotr allows photographers to spot and share photo locations. I contribute to the backend rework, complex
 and sprawling, to simplify maintenance and allow non-technical teams to manage parts of the app via Firebase
 services.

Lift Up — Smart weightlifting tool

- Stack: TypeScript, Go, Gin, React Native, Expo, Supabase
- Lift Up is a mobile app I develop solo from A to Z to deepen my technical skills and discover new facets of development. It enables weightlifters to create personalized programs, convert weights, and track their BMI, combining performance and ergonomics.

Bumble B — Remote controlled car

- Stack: TypeScript, React Native, Expo
- Mobile app to control a car equipped with an ESP32 module, with speed and trajectory control. It also displays real-time embedded technical data for precise tracking.

Bitjustu — Image editing with AI

- Stack: JavaScript, Next.js, Replicate API, Vercel
- Bitjustu is a web app I quickly developed to experiment with AI integration in a real project. It allows image generation and editing via AI, with a simple, fast, and responsive interface suitable for all users.

Education

Bachelor: Web Developer HETIC — Montreuil, France

2021 - 2024

Minor in Arts and Sciences

2018 - 2019

University of Montreal — Montreal, Canada

Soft Skills

Curiosity | Autonomy | Adaptability | Problem Solving | Pragmatism | Creativity

Interests

Judo | Weightlifting | Basketball | Reading | Cooking | Fashion