

ALAN HIDALGO

La Romana, Dom. Rep. • (+1) 829-786-9666 • Rmaaron11@gmail.com

<https://github.com/rmalan99> | [in/alan-hidalgo-medina/](https://www.linkedin.com/in/alan-hidalgo-medina/) | <https://www.alan-hidalgo.online/>

SUMMARY

Frontend Developer with 5 years of experience creating fast, accessible interfaces focused on user experience. Strong command of modern frameworks and web and mobile development tools (React, Vue, Angular, Next.js, Astro, React Native, Ionic), and experience in functional design and prototyping with Figma. I have led migrations to modern technologies and optimizations of builds and internal workflows, achieving reductions of up to 80–85% in key times. Focused on understanding client needs and delivering clear, scalable solutions aligned with business goals.

WORK EXPERIENCE

Frontend Developer — VersionDo

Hybrid work modality • La Romana, Dom. Rep. • 2020 – 2025

- Developed web and mobile interfaces using React, Vue, Angular, Capacitor, and React Native.
- Created reusable components and organized frontend architecture.
- Designed UX-focused interfaces using Figma.
- Optimized performance and improved internal workflows.
- Led frontend teams, coordinating tasks and ensuring efficient deliveries.
- Provided mentorship to new developers, reinforcing best practices and technical growth.

PROJECTS

RemaxRD — Real Estate Platform

- Developed an internal library that kept client platforms synchronized with the latest ecosystem updates.
- Led the full migration of the main website to modern technologies, improving performance, scalability and SEO.
- Optimized the BackOffice, reducing build times by up to 80%, significantly speeding up development cycles.
- During the development of the reports module, optimized the generation process, reducing the time needed by more than 85% thanks to a parameterized template that standardized and accelerated the creation of new reports.

BanMovil — Virtual Betting Application

- Completely redesigned the main interface of the application, modernizing the visual experience and improving user navigation.
- Implemented new screens, dynamic components and more intuitive flows to optimize interaction within the platform.
- Applied performance and frontend structure improvements to reduce unnecessary loads and improve stability on mobile devices.
- Carried out optimizations focused on accessibility, usability and visual consistency to offer a clearer and smoother user experience.
- Provided continuous support, fixing issues and ensuring functional and visual stability in production.

EDUCATION

Systems Engineering

2021

- Universidad Dominicana O&M | La Romana, Dom. Rep.

ADDITIONAL INFORMATION

Programming Languages: JavaScript (ES6+), TypeScript, Python.

Frontend Frameworks & Libraries: React, Vue 2/3, Angular, Next.js, Astro.

Mobile & Hybrid: React Native, Ionic, Capacitor.

Tools & Build: Node.js, Git, GitHub, Vite, Webpack.

Testing: Jest, Vitest.

Design & Prototyping: Figma.

Languages: Spanish (Native), English – B1 (Intermediate; reading technical docs, everyday communication).

Methodologies: Agile, Scrum, Component-driven development, UI/UX best practices.