

VICTOR CAMARGO

Full-Stack Developer | TypeScript, Vue, React & Node.js

Brazil • victoryuritic@yahoo.com • +55 41 997248930 • [LinkedIn](#) • [GitHub](#) • [Portfolio](#)

PROFESSIONAL SUMMARY

Full-Stack Developer with 4 years of experience specializing in web and mobile application development. Expert in TypeScript, Vue, React, Node.js, React Native, Flutter, and AWS, with a proven track record of engineering scalable products, optimizing performance, and delivering high-impact features that drive revenue growth, maximize conversion rates, and elevate the overall user experience.

PROFESSIONAL EXPERIENCE

GRONER

Curitiba, PR, Brazil

Mid-Level Full-Stack Developer

April 2026 – Present

- Engineered and evolved core product offerings, including Groner CRM, GronerZap, Groner Chat, GronerZap Server, and internal proxies using Vue, Quasar, JavaScript, TypeScript, AWS, AWS SAM, AWS CloudWatch, Supabase, N8N, Git, and GitHub.
- Engineered and integrated an AI-driven automated follow-up feature within GronerZap, introducing a new revenue stream and boosting user productivity.
- Boosted development speed using contextual prompts and AI agents in Cursor and GitHub Copilot.
- Enhanced service order management features in Groner CRM, improving the service orders interface, implementing service order duplication functionality, and developing dashboard metrics and summaries to provide greater operational visibility.
- Integrated the platform with Banco BV bank to perform financing pre-approvals, enhancing lead qualification and management within the platform.
- Developed the frontend and backend for the GronerZap quick messages feature using Vue, TypeScript, Node.js and AWS SAM, successfully standardizing commercial workflows and accelerating sales response times.
- Designed and developed the Internal Notes collaborative feature within GronerZap, facilitating friction-free knowledge sharing and communication across agile sales teams.
- Implemented core communication features such as message forwarding, location sharing, and contact card exchanges within GronerZap, expanding communication channels between sales teams and leads.
- Designed, built, and maintained serverless REST APIs on AWS using AWS SAM, utilizing CloudWatch for real-time monitoring and seamlessly integrating them with internal microservices.

Mid-Level Frontend Developer

January 2026 – April 2026

- Progressed to Mid-Level Full-Stack Developer after 3 months as a Mid-Level Frontend Developer, recognized for strong performance, proactivity, and impactful results.
- Contributed to the frontend evolution of Groner CRM and GronerZap using Vue, Quasar, JavaScript, TypeScript, Supabase, Git, and GitHub.
- Developed features for solar panel installation management, telemetry, customer satisfaction surveys, tasks and subtasks, reporting, user and department management, custom fields, email history, senders, and AI-powered field autofill, directly contributing to the growth and evolution of the Groner CRM and GronerZap products.

IESDE

Curitiba, PR, Brazil

Mid-Level Frontend Developer

March 2025 – January 2026

- Executed a complete frontend redesign of the home, institutional course listings, and course details pages for the Aprova Concursos web platform, driving an immediate increase in conversion rate from 0.4% to approximately 1.6%.
- Maintained the core web showcase for Aprova Concursos utilizing TypeScript, Vue, Nuxt, and Tailwind CSS, prioritizing component scalability, comprehensive test coverage, and reusability.
- Optimized Core Web Vitals metrics, reducing Largest Contentful Paint (LCP) from 2.4s to <2s, Interaction to Next Paint (INP) from 320ms to <250ms, First Contentful Paint (FCP) from 2.2s to <1.7s, and Time to First Byte (TTFB) from 1.3s to <0.9s, while maintaining Cumulative Layout Shift (CLS).
- Developed the whole Questões+ showcase web app using TypeScript, Vue, Nuxt, Vuetify, and CSS.
- Integrated localized payment flows (Pix and credit cards) seamlessly into checkout systems utilizing Mercado Pago and MaxiPago payment forms.
- Managed marketing data engineering integrations, including tracking analytics events via Google Tag Manager (GTM) data layers, configuring rich SEO microdata layouts via Schema.org and JSON-LD, and auditing robots.txt, dynamic sitemaps, canonical URLs, and social graph cards.
- Leveraged AWS infrastructure services (S3, ECS, EC2, and Fargate) to deploy, maintain, and securely scale new application versions for both Aprova Concursos and Questões+.
- Adapted complex application architecture into a high-performance MVP web app for Questões within a rapid, delivery-focused environment using Dart, Flutter, BLoC, and Cubit.
- Implemented Meilisearch advanced search, secure user authentication, coupon systems, invoice processing, purchase history tracking, and account management dashboards, while collaborating on building features for the LIA PWA, including audio podcasting players, SRT closed-captioning syncing, web accessibility (WCAG), and usability enhancements using JavaScript, Gatsby, and CSS Modules.

GIGAWRKS

St. Petersburg, FL, United States

Frontend Developer

June 2023 – March 2025

- Developed a highly responsive e-commerce mobile application using TypeScript, React Native, Redux, and Tailwind CSS, focusing on building modular, deeply testable, and reusable atomic components.
- Optimized application state and caching using TanStack Query, and implemented WebSockets to power real-time interactions for instant messaging, push notifications, and live map tracking.
- Integrated secure payment processing endpoints using the Stripe API, giving users total control over payment profile management and payouts.
- Elevated the user experience by building modern, fluid animations while ensuring absolute compliance with web accessibility standards, such as handling the prefers-reduced-motion media query preference.
- Authored unit and integration test suites using Jest and applied strict Atomic Design architectures to increase application reliability and enforce code styling consistency.

AAK TELE-SCIENCE, INC.

Davis, CA, United States

Frontend Developer

November 2022 – June 2023

- Served as team co-lead, directly orchestrating sprint planning, feature prioritization, architecture scoping, and task distribution for junior and mid-level developers.
- Engineered the company's enterprise web application using TypeScript, React, CSS, HTML5, Yup, Recoil, and Styled-Components to deliver a scalable online scientific research platform.

- Built an internal cross-platform desktop application using Electron, empowering project managers to seamlessly track deliverables, development tasks, and real-time team productivity metrics.

TECHNICAL SKILLS & TECHNOLOGIES

Languages: JavaScript, TypeScript, Dart.

Libraries & Frameworks: React, Vue, Quasar, React Native, Node.js, Nuxt, Next.js, Flutter.

Testing & Performance: Jest, Cypress, Playwright, Grafana k6, Web Vitals Optimization.

Databases: PostgreSQL, MySQL, Supabase.

Core Practices: Clean Code, Clean Architecture, SOLID Principles, Atomic Design, RESTful APIs, WebSockets, Agile/Scrum, Test-Driven Development (TDD).

Tools & Cloud: AWS (S3, ECS, EC2, Fargate, SAM, CloudWatch), Docker, Git, GitHub, GitLab, N8N, Netlify, Heroku, Android Studio, Xcode.

PROJECTS

GEOGABURI

Curitiba, PR, Brazil

Full-Stack Developer

March 2026 – Present

- End-to-end planning, UI/UX design, and development of a modern web application built for geography enthusiasts using TypeScript, Vue, Nuxt, Tailwind CSS, and Supabase.
- Published the web application utilizing Netlify, Render, and GoDaddy.
- Engineered a custom backend automation engine using N8N, ChatGPT (OpenAI API), and Supabase to automatically curate, validate, and seed complex trivia data streams.

POÉTICOS

Curitiba, PR, Brazil

Frontend Developer

September 2024 – Present

- Architected, designed, and built an interactive literary website where users can listen, recite, read, compose, and study poetry using TypeScript, Next.js, and Tailwind CSS.
- Integrated custom event tracking via Google Analytics to monitor user interactions and metrics.
- Managed domain visibility, indexing health, and technical SEO by integrating Google Search Console, Bing Webmaster Tools, Yandex Webmaster, and rich Schema.org microdata properties.
- Deployed it using Netlify and a domain registered through Registro.br.

VICTORCAMARGODEV

Curitiba, PR, Brazil

Frontend Developer

April 2024 – Present

- Designed and developed a personal portfolio showcase application to display engineering achievements and projects using TypeScript and Next.js, deployed via Netlify and GoDaddy.

EDUCATION

Pontifícia Universidade Católica do Paraná (PUCPR)

Curitiba, PR, Brazil

Bachelor's Degree in Applied Artificial Intelligence

July 2023 – Present