### Enrique Vierne, 28, Full Stack Web Developer

Location: São Bento do Sul, SC

Contact: +55 47 9 9117-1512 | viernee@gmail.com

**LinkedIn:** linkedin.com/in/enriquevierne/ **GitHub:** github.com/enriquevierne

Site: i-am.enriquevierne.dev

### **Academic Background**

Full Stack Web Developer - Kenzie Academy Brazil, 2022-2023 - 2000 hours

### **Languages & Frameworks**

VueJS | Next.js | TailwindCSS | Prisma | Supabase | Git | Vitepress

# **Professional Experience in Development**

# 08/2023 (1 year and 4 months) – Present | Laboratório de Manipulação Biometil

Full Stack Developer

Currently responsible for the interfaces of the company's internal systems. Since I joined, I have developed four complete systems, from identifying business needs to implementation and user training. One system was continued, focusing on order entry and a dashboard for controlling sales and goals. This system, known as BioSystem, is the backbone of one of Brazil's largest manipulation laboratories, and it has expanded to include features like a time bank for HR management

**BioSystem:** A management system with over 200 routes, featuring control dashboards, scheduling screens (VCalendar), dynamic dashboards (Echarts), and an internal chat that generates notifications for departments such as quality, finance, and HR. Contributed with over 1,900 commits focused on usability and permission validations. The system is utilized throughout the company, from shipping to quality, HR to commercial, finance, and sales representatives.

Developed by: PHP, Laravel, InertiaJS, Vue.js, TailwindCSS.

**biometil-status:** Developed in Next.js, this system was created for clients to track the internal processes associated with their orders. For a mandatory 14-day period, clients are updated via WhatsApp API regarding the status of their orders, from budget approval to delivery at their address.

Developed by: Next.js, TypeScript, TailwindCSS, Shadcnui.

**Apruve:** A system for managing budgets and sales, with features for registering users, clients, and products, along with their groups and categories. It is linked to the BioSystem for order management, allowing users to assemble orders in an e-commerce style, include patient names, and generate prescriptions with options to download a PDF or print.

Developed by: Next.js, TypeScript, TailwindCSS, Shadcnui, Prisma.

**Biometik-barco:** A boat passport reservation system developed for a congress attended by Biometil and Biometik. Clients could access the link and reserve their preferred dates and times, with real-time updates. *Developed by:* Nuxt.js, TailwindCSS, Supabase.