



GABRIEL ROBERTO CRISPIM

 Recife, Pernambuco, Brazil

 gabriel.crispim01@hotmail.com

 +55 81 98644-5947

 <https://github.com/sirbiel100>

 [linkedin.com/in/gabrielcrispim](https://www.linkedin.com/in/gabrielcrispim)

Summary

Frontend Developer with professional experience in React, Next.js and Angular, Strong background in building responsive, SEO-friendly web applications using TypeScript. Experience with backend development using Node.js, Express, MySQL and Docker. Focused on performance, accessibility and clean architecture.

Experience

BIOTEC Tecnologia e Inovações | Remote | Frontend Developer | 02/2023 - Present

- Built a responsive landing page from a Figma prototype using Next.js 15 and Framer Motion, resulting in a 72.4% increase in leads.
- Implemented internationalization (i18n) with Next-intl for multi-language support.
- Focused on SEO optimization, performance and accessibility best practices.
- Built an admin dashboard using Firebase (Firestore + Auth) enabling non-technical staff to manage the website's news section without code changes, reducing content update time.
- Frontend: Next.js 15 · TypeScript · SCSS · Next-intl
- Database: Firebase
- Tools: Motion · Figma · JSON

Soma Consórcios PE | Remote | Junior Frontend Developer | 06/2022 - 01/2023

- Developed a multi-page application using Next.js 13 and NextAuth on the frontend and Node.js with Express on the backend, contributing to a 48.3% increase in CTR.
- Integrated open-source platform Chatwoot using Docker, N8N and Hetzner, enabling clients to negotiate directly from the website and improving operational efficiency.
- Built RESTful APIs with JWT authentication and implemented Agile/Scrum workflows throughout the project lifecycle.
- Frontend: Next.js 13 · TypeScript · SCSS · NextAuth
- Backend: Node.js · Express · Sequelize
- Database: MySQL
- Tools: Hetzner · Docker · Figma · Chatwoot · N8N

Projects

Todo app (*todo-fullstack-drab.vercel.app*):

- Full Stack Todo Application with CRUD operations, drag-and-drop reordering and theme toggle. Built with Next.js 14 and TypeScript, using Supabase (PostgreSQL) for database and authentication. Implemented RESTful APIs, client-side state management and accessibility best practices.
- **Database:** Postgres · Supabase
- **Frontend:** Next.js 14 · TypeScript · SCSS
- **Others:** DND/Kit · Audio API

Chat-Duo (*chat-duo.onrender.com*):

- Implemented real-time messaging using WebSocket
- Built the interface with HTML, CSS, and Vanilla JavaScript
- Developed a Node.js backend to manage socket connections and message events
- Implemented client-server communication for real-time message exchange
- Deployed the application on Render

Skills

Frontend: *Javascript · Typescript · React.js · Next.js · Angular · SCSS · Sass · CSS · HTML · Tailwind CSS · Shadcn/ui*

Backend: *Node.js · Next.js · Express · Rest APIs · JWT Authentication · Websocket*

Database: *Supabase · MySQL · MongoDB · PostgreSQL · Firebase*

DevOps & Tools: *Docker · Vercel · Git · Github · SourceTree · Hetzner · N8N*

UI / UX & Design: *Framer Motion · Figma*

Methodologies: *Agile · Scrum · TDD · Clean Architecture*

Education

Bachelor's Degree in Computer Science

Universidade Cidade de São Paulo

Graduated: April 2025

Languages

Portuguese (Native) - C2

English (Advanced) - C1

Spanish (Intermediate) - B1

Polish (Basic) - A1