

✉ raiane.rze@gmail.com

👤 rairezende

CORE SKILLS

- Domain Driven Design
- CQRS
- Event Sourcing
- API Development
- Process optimization and automation

STACK

- TypeScript
- JavaScript
- Angular
- Next
- Svelte
- MarkoJS
- PostgreSQL
- MySQL
- MongoDB
- REST API

EDUCATION

B. A. in Journalism

Universidade Federal
de Ouro Preto (UFOP)

LANGUAGES

Portuguese
Native

English
Fluent

Spanish
Fluent

Italian
Basic

RAIANE REZENDE

Full Stack Software Developer

Self-taught software developer with 5 years of experience, mentored by Toki Labs. Worked in multiple roles across both front-end and back-end within a small team, enhancing my ability to solve problems efficiently and adapt quickly to different technologies, positions and responsibilities.

EXPERIENCE

2021 - 25

Software Developer Toki Labs

RBX - RCS Branding Experience Platform *User Journeys, Processed Mapping*

Designed user flows for RCS messaging agents integrating both marketing strategy and software development logic. Mapped message pathways to ensure intuitive user journeys while aligning with each brand's unique voice, delivering authentic tone and enhanced user experience.

CVA - Component Variants Automator *Event Driven Architecture, REST API, Bun, SvelteKit, TypeScript*

CVA is a Figma plugin built with Figma API, that automates the generation of component variants. It addresses a vital need for designers by introducing a functionality not yet available natively on the platform.

Figma Plugin SDK *Svelte, TypeScript, Marko JS, Storybook*

Designed and developed a robust design system and component library specifically for Figma, solving a critical gap by creating an SDK that streamlines plugin development and accelerates workflow efficiency.

Teru *Domain Driven Design, CQRS, Event Sourcing, Nest, TypeScript, Node*

Web platform for psychologists designed to facilitate online sessions and patient assessments through diverse forms.

2020 - 21

Programming Mentee Toki Labs

Held by a senior software developer and architect with over 20 years of experience. The mentorship had a core focus on teaching mentees how to think critically, learn effectively, apply programming logic, and was followed by an internship working on real software projects.