Giovanni Vicentin

giovannifvicentin@gmail.com • +55 11 94201-0707 • in/giovannivicentin • portfolio • github.com/giovannivicentin

PROFESSIONAL EXPERIENCE

SAM'S CLUB **Full Stack Software Engineer** Jundiaí, SP 2023-2024

- Directed the complete development of the Sam's Club Member Registration Page, managing the project from frontend to backend integration and boosting the platform's membership base to over 3 million by 2027.
- Engineered an API for editing member registration details and payment dates, managing information for over 300,000 users, which enabled promotions and enhanced user engagement.
- Integrated Google Analytics for event tracking on the Sam's Club website to identify consumer pain points and evaluate page performance. This initiative reduced issues by 10% and increased user engagement by 15%.
- Optimized the website from Styled-components to SASS, decreasing page load times by over 1 second and improving Google's PageSpeed Insights scores by 40%.
- Designed the frontend for a transparent checkout system at Sam's Club, increasing transaction completion rates by 20% by integrating internal user interfaces with external payment gateways.
- Authored documentation for project repositories, reducing the time for new developers to ramp up by 30%, from six weeks to less than one month.

TALST CONTABILIDADE **Full Stack Software Engineer** Jundiaí, SP 2022-2023

- Initiated and led the development of a secure Employee Portal for document and tax guide management, increasing accessibility and engagement by 40% among employees.
- Developed APIs to handle over 100,000 tax submissions, transitioning from RPA-driven processes to a direct API architecture. This change eliminated the need for simulated user interactions on websites, reducing errors by 25%.
- Spearheaded a structural overhaul in the labor department, automating processes, which expanded the department's client capacity and increased profit margins by 30%.
- Implemented an API that connects with government services, facilitating tasks such as consulting tax values and generating guides. This streamlined process reduced job time by 10% per month.
- Established a testing protocol, reducing company-wide bugs by 80% through targeted test suites and rigorous continuous integration, enhancing system reliability.
- Mentored and trained a new developer, enhancing backend skills and increasing team task completion by 30% per sprint, thus accelerating project timelines.

EDUCATION

ANCHIETA UNIVERSITY Bachelor of Science in Computer Science Jundiaí, SP 2022-2025

SKILLS

Programming Languages: JavaScript, TypeScript, Python, C++, Rust.

Frameworks: Node.js, Next.js, VTEX IO, React Native, Jest, Vitest, Scrum.

Developer Tools: Git, Docker, Github Actions, SonarQube, Kubernetes, Bitbucket, Vite, Google Analytics

Libraries: React, Axios, Sass, Tailwind, Zod, Styled-Components, Apollo, Shaden/ui, Radix UI.

Databases: Postgres, MySQL, MongoDB, SQLite, Apache Cassandra.

Query Languages: SQL, GraphQL

Languages: Portuguese (Native/Fluent), English (Professional Fluency), Spanish (Intermediate).

OTHER

Volunteer Member, NodeBR: Applies development skills to assist others.

Volunteer Software Engineer: Created a game website for Megazord, a robotics community at SENAI.