

ANDERSON MARLON TOMAZ ALVES

Campinas, São Paulo - Brazil • +55 19 99801-8174 • yagasakiwanderlust@proton.me
<https://linkedin.com/in/andersonmarlon> • <https://github.com/Yagasaki7K>

HARD SKILLS

- **Frontend:** React, Next.js, TypeScript, Javascript, Sass, Redux, HTML5, CSS3, UI/UX, Responsive Design
- **Backend:** Node.js, Express, Fastify, NestJS, Bun.js, GraphQL
- **Database:** SQL (SQLite, MySQL, PostgreSQL), MongoDB
- **Cloud & DevOps:** Firebase, Supabase, Hasura, Vercel, AWS, Serverless Functions, Google Cloud
- **APIs & Integrations:** OpenAI, WhatsApp Business, Facebook Messenger, Stripe, Rest APIs, GraphQL
- **Tools & Methodologies:** Git, Jest, DialogFlow, Rocket.Chat, Slack, Zod, Jira, Agile/Scrum

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER (09/2024) – (05/2025)

Astriia, São Paulo – Brazil (Remote)

- Led the development of internal websites, optimizing team efficiency.
- Developed and integrated AI-based solutions with WhatsApp using the OpenAI API, resulting in astrological responses based on personal results, giving twice the accuracy and interpretation of the result based on the data sent.
- Implementing a payment system via Stripe that allowed the offering of monthly and annual plans, optimizing the billing process.
- Created and implemented an internal WhatsApp evaluation system to gather customer feedback, improving satisfaction and quality of system.

SOFTWARE ENGINEER (10/2022) – (12/2023)

Stone Co. / Linx Commerce, São Paulo – Brazil (Remote)

- Developed and optimized DialogFlow routines for app communication, increasing support and efficiency.
- Documented projects, tests and functionalities, ensuring code quality and maintainability.
- Integrated new communication flows via chatbot using Rocket.chat and WhatsApp, enhancing the customer experience.
- Developed a jQuery Single Page Application quiz to assist customers in identifying their needs, directing them to the appropriate specialist department.

You can find certificates in my website: <https://yagasaki.vercel.app/about>