

Marco Aguiar

Software Engineer



- ✉️ marcoaguiar14@gmail.com
- 📞 5511953233637
- 🔗 aguiarprogrammer.vercel.app
- 🌐 <https://github.com/Marco-Aguiar>
- 📍 São Paulo, Brasil

EDUCATION

Computer Engineering, Impacta

2020 – 2024 | São Paulo, Brazil

LANGUAGES

- ★ Portuguese
- ★ English
- ★ Spanish
- ★ German

PERSONAL PROJECTS

Easy Schedule

- This project is a complete appointment management system where clients can book, modify, or cancel appointments within business hours. It streamlines scheduling by eliminating unnecessary interactions, giving businesses better control and customers greater convenience. The solution enhances efficiency and satisfaction, making it ideal for salons, barbershops, physiotherapy, and massage services.

RESUME

Developing projects since 2019, currently working on international projects for **Zurich Insurance**. Experienced in **full-stack development** with **Java Spring Boot, React, and Angular**. Proficient in Node.js, and currently expanding expertise in Rust and AI projects.

WORK EXPERIENCE

Full-Stack Developer, Zurich Insurance

June 2025 – Present | Switzerland

Responsible for creating new technologies and tools for our **operations worldwide**. I work on **full-stack projects** but also with **data enrichment** and **predictive models** focused on the insurance sector, aiming to deliver **efficient and high-quality solutions**.

Full-Stack Developer, GFT Technologies

May 2024 – June 2025 | Germany

Worked on **international projects in Germany** as a full-stack developer. My main responsibilities included developing and maintaining applications using **Java Spring Boot** for the backend and modern frontend technologies such as **Angular**. Additionally, I implemented **unit tests** to ensure code quality and reliability. I also actively contributed to identifying and fixing bugs, as well as continuously improving the systems to enhance efficiency and stability across the projects I was involved in.

Backend Developer, Sis Innov & Tech

July 2021 – May 2024 | Brazil

As an intern, I contributed to the development of an internal HR management system that consolidated various financial and data processes into a **single platform, reducing reliance** on tools like Excel. This full-stack solution, built with Java, Spring Boot, Vue.js, and SQL, significantly **improved efficiency** for the HR team. I also participated in client-facing projects, created API documentation using Swagger, **resolved code vulnerabilities**, and developed full-stack interfaces integrated with mainframe systems, focusing on the financial sector.