Rafael Vieira Gogge

▼ Vitória/ES, Brasil

Professional Summary

https://github.com/rafaelgogge

in https://linkedin.com/in/rafaelgogge

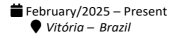
https://portfolio-rafaelgogge.vercel.app/

I am a Systems Analysis and Development and IT Management student, working as a Front-End Developer at SESA-ES. I participate in the creation of systems aimed at institutional communication and public data visualization. I have experience with JavaScript, HTML, CSS, Bootstrap, Tailwind and am familiar with Python, Django, Git and AI tools. In personal projects, I develop accessible solutions such as quizzes, bots and web systems. I am looking for an internship opportunity to grow in the Front-End, with an interest in AI applied to development.

Experience

Espírito Santo State Health Department - SESA

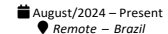
Front-end Developer (outsorced via MGS)



- Front-end development of internal systems aimed at institutional communication of the Espírito Santo State Health Department (SESA) and the Health Surveillance Sub-Secretariat (SSVS), using JavaScript, HTML5, CSS3, Bootstrap, Tailwind, Python, PostgreSQL, Django, Git, Gitlab and Github.
- Creation of the Health Surveillance Sub-Secretariat's Events Panel, a dynamic platform for displaying institutional events with interactive filters, visual customization and real-time report generation.
- Modernization of <u>SESA's Institutional Wiki</u>, focusing on usability, accessibility and organization of collaborative content, facilitating the sharing of documents, tutorials and internal processes between servers.

Freelancer Developer

Front-end Developer



- Development of authorial web solutions with a focus on accessibility, usability and real impact, using JavaScript, Python, HTML5, CSS3, Bootstrap, Tailwind CSS, N8N, Github Copilot and AI tools.
- I have developed interactive quizzes, such as the Super Software Quality Quiz and the Master Web Service Quiz, with conditional logic, score control and visual feedback. Created to review academic content and help classmates with their studies.
- Creation of UniLab, a complete academic system for scheduling laboratories and sending justifications, with authentication, dynamic forms and an intuitive administrative interface.
- Initial development of **UniChat** with **N8N**, a bot on Telegram integrated with UniLab, allowing users to check reservations, deadlines and information directly through the application, expanding access and efficiency of the system.

Education

Undergraduate in Systems Analysis and Development *Salesian University Center*

Undergraduate in Information Technology Management *University Multivix*

■ January/2025 – August/2027 (Studying)
■ Distance Learning

Courses and Certifications

- First Steps in Technology Digital Innovation One 61 hours (Remote)
- Mooc de Lovelace: Programação Python and C Instituto Federal do Espirito Santo 60 hours (Remote)
- Professional Learning Program Salesian University Center— 2800 hours (In person)

Technical Skills

- Front-End: HTML5, CSS3, JavaScript, Bootstrap, Tailwind CSS, React.js (undergoing learning), Figma (basic)
- Automation and AI: Cursor, Github Copilot, V0, N8N
- Back-End and Logic: Python, Django, FastAPI (basic), programming logic
- Tools and Methodologies: VS Code, Scrum, technical documentation, practical knowledge of ISO 27001 and ISO 9001