Luiz Gustavo da Silva Santos Oliveira

Junior Frontend Developer

[go459103@gmail.com] | [+55 19 99324-4478] |

[https://www.linkedin.com/in/luiz-gustavo-silva-santos-oliveira] [Jardim Tangará, Rua João Constantino Gasparotto, 181, Araras, SP-13607-475, Brazil] | Born: 05/19/2007

Professional Objective Seeking an internship or junior-level position in Frontend Development, focused on building modern, responsive, and functional interfaces using HTML, CSS, JavaScript, and cutting-edge libraries. I aim for opportunities that allow continuous growth as a developer and a future transition to a creative technologist role.

Summary Information Systems student with a solid foundation in HTML, CSS, and JavaScript. I have practical experience in developing responsive, interactive, and optimized websites, utilizing libraries such as GSAP ScrollTrigger, Locomotive Scroll, and Awesomplete. I have a great interest in interface design, usability, and complete web development, with an aptitude for learning new technologies and collaborating in a team.

Skills and Competencies

- Languages: HTML5, CSS3, JavaScript
- Design & Responsiveness: Responsive Design (CSS Grid and Flexbox)
- Web Animations: GSAP ScrollTrigger, Locomotive Scroll
- Version Control: Git, GitHub
- Other: Organization, Teamwork, Continuous Learning

Experience and Projects

Digital Coffee Shop Showroom Website (Netlify)

- Development of a modern and welcoming website, with responsive design and scroll animations (GSAP ScrollTrigger).
- Image optimization and implementation of a scheduling form (FormSubmit) and digital menu.
- Focus on an immersive presentation of the coffee shop.

Digital Showroom / E-commerce Website (Netlify)

- Creation of a responsive website (e.g., furniture store) with refined animations (GSAP ScrollTrigger + Locomotive Scroll).
- Integration of a search engine (Awesomplete), image optimization, and basic e-commerce functionalities (shopping cart with WhatsApp checkout).

Institutional Website Example (Github Pages)

- Frontend development of an institutional website (hosting plans) with refined animations, modern and responsive design, and scroll animations (GSAP ScrollTrigger + Locomotive Scroll).
- Inclusion of a simple contact form (FormSubmit) and potential for future e-commerce expansion.

• Financial Calculator Project (Github Pages)

- Creation of a web application for calculating interest, discounts, and amortization with a responsive interface and dynamic JavaScript calculations.
- Future improvements planned to add more complex calculations.

• Coffee Shop Website (GitHub Pages)

 Development of a responsive institutional website for a fictional coffee shop, with HTML, CSS, and JavaScript structure, applying best practices.

• Other Projects

- Development of a movie catalog website.
- Development of a study website.
- Online portfolio with a presentation of each project: https://quhfrontportfolio.netlify.app/

Academic Background

- Bachelor's Degree in Information Systems (2025 2029) FHO Araras, SP
- **Technical Degree in Administration** (2023 2024) Etec Prefeito Alberto Feres Araras, SP

Languages

- English: Intermediate (studying)
- French: Basic (studying)

Certifications and Complementary Courses

- Introductory Python Course Udemy
- HTML and CSS + Advanced Techniques Course Udemy
- Introduction to JavaScript Course Udemy
- JavaScript: DOM Manipulation Course Udemy
- Git and GitHub Course Udemy