

Lucas Balduino

Front-End Developer · UX/UI Designer

Contact

lucasgbalduino@gmail.com

+55 61 99267-7538

Location

SMLN, Brasília, Brazil

Skills

HTML · CSS · JavaScript · React · Figma ·
MySQL · Git

Education

B.Sc. Computer Science — UniCEUB (expected
2027, 2nd semester)

Design — University of Brasília (UnB)
(expected 2028, 1st semester)

Languages

Portuguese (Native) · English (Advanced) ·
Spanish (Intermediate)

Links

Portfolio:

<https://lucas-balduino.github.io/Portifolio/>

GitHub:

<https://github.com/Lucas-Balduino>

Professional Summary

I am a Computer Science and Design student at UniCEUB and UnB, focused on front-end development and UX/UI design. I create accessible, performant interfaces that balance strong interaction design with practical engineering. I enjoy prototyping, usability testing, and improving product workflows. Seeking junior part-time roles in front-end or UX/UI design.

Professional Experience

HTML & CSS Teaching Assistant (Monitor) — UniCEUB · 2024.2

- Guided students through practical labs covering HTML structure, responsive CSS and layout techniques.
- Troubleshoot layout and responsiveness issues; taught best practices for maintainable styles.
- Supported assignment evaluation and provided constructive feedback to students.

Selected Projects

JetPackGuy — Developer & Designer (2025)

Remake of JetPack JoyRide for web browsers. Focus areas included responsive input handling (desktop and mobile), tuning game feel, and optimizing assets for web delivery. Implemented core game loop, collisions and simple physics with attention to performance and input latency. Technologies: HTML, JavaScript, React.

Agência de Viagens — Developer (2025)

Java Swing desktop application for managing travel agency workflows: client records, bookings and basic reporting. Implemented form validation, local persistence and UI flows to improve usability for administrative users.

Additional

Availability: Part-time. Open-source contributions: Open to contributing — currently building experience through personal projects.