

FELIPE AZEVEDO

FRONT-END DEVELOPER

OBJECTIVE

Work in the Web Development area as a Front-End or Full Stack Developer.

Salary Expectations:

- Employment Contract (CLT): BRL 4,000
- Freelance/Contract (PJ): Negotiable

Work Mode:

- Remote

SKILLS

Strong skills in:

- HTML5
- CSS3
- Figma
- RWD (Responsive Web Design)
- JavaScript
- Git / GitHub

Currently learning:

- React
- React Native
- Node Js
- TypeScript
- Database

LANGUAGES

- Portuguese - Brazil
- English (Intermediate)
- Spanish (beginner)

CONTACT INFORMATION

☎ [+55 11 97024-2727](tel:+5511970242727)

✉ felipelemosaz@gmail.com

🏠 São Paulo - SP

🌐 [Portfolio](#)

🌐 [LinkedIn](#)

🌐 [GitHub](#)

SUMMARY

I am currently transitioning my career from the railway industry to programming. After discovering my passion for coding and deciding to pursue it as my new career path, I began my studies at Full Stack Pro in January 2024.

I have been dedicating myself to learning web development by working on projects using current technologies and best practices.

My goal is to complete the Full Stack Developer program by early 2025 and join a company where I can apply my skills, grow professionally, and contribute meaningfully to the team's and the organization's success.

PROFESSIONAL EXPERIENCE

■ Front-End Developer

Freelance | November 2024 – Present

Developed web pages and landing pages using technologies such as HTML5, CSS3, and JavaScript, creating responsive designs to ensure content compatibility with different devices.

Main projects executed: Creation of a landing page for a tattoo artist. Technologies used include HTML5, CSS3, and JavaScript, with responsive design methods applied to adapt content across different devices.

■ Operations Agent for Lines 5 and 17 – São Paulo Metropolitan Rail System

Train Operator | April 2023 - November 2024

- Monitored passenger boarding and disembarking.
- Worked in train cabins applying brake when necessary to ensure smooth train operation.
- Monitored station traffic using CCTV systems.
- Utilized the Shisa Kanko method, also known as "pointing and calling," to ensure operational safety.

EDUCATION

■ Full Stack Development

Devclub | January 2024 - January 2025

Focused on building web development skills using HTML5, CSS3, and responsive design, with an emphasis on JavaScript, Node.js, React, and React Native.