

Lais Almeida

Ruby on Rails developer

Contact



brazil



+55 (77) 9 9110-070



laisdev25@gmail.com



GitHub: <https://github.com/LaiLestrange>



LinkedIn: <https://www.linkedin.com/in/lais-santos-almeida/>

Profile

Web Developer with a solid background in Ruby on Rails. I am fluent in English and Brazilian Portuguese, which allows me to collaborate in diverse teams and meet global demands. I am seeking my first opportunity as a Web Developer, where I can apply my knowledge and contribute to the team's success. I am a communicative person with a strong interest in learning and growing in the development field, and I value collaboration and teamwork.

Skills

Tech

Ruby on Rails, Git, Docker, Rspec, Capybara, Rubocop

JavaScript, HTML, CSS, Bootstrap, VueJS, Figma,

SQL, SQLite, PostgreSQL

Languages



Brazilian Portuguese: fluent, native



English: fluent, C2

Methodologies

SCRUM, Extreme Programming,

Pair Programming, Code Reviews, CI/CD

Test Driven Development (TDD)

Courses and Certifications

TreinaDev 12 - Campus Code - apr/24 a aug/24

Rebase Labs - Rebase - aug/24

Professional Experience

UESB - ASCOM/SURTE (2022-2023)

WEB Support Technician - jul/22 a oct/23

Responsible for providing support to the institution's Journalism team with their use of the WordPress platform, utilizing tools such as PHP and FileZilla.

BYJU's Future School (2021-2022)

Programming Teacher - oct/21 a feb/22

Responsible for teaching JavaScript classes to children aged 8 to 12 on online platforms, using tools such as Blockly and other educational games.

Dass Group (2021)

Support and Infrastructure Intern - apr/21 a oct/21

Responsible for assisting the team with various demands of an industry, such as equipment maintenance, user support, network administration and distribution, among others.

Academic Experience

Computer Science - UESB - feb/21 a feb/23 (4 semesters)

While I was pursuing an undergraduate degree in Computer Science, I was able to learn about programming logic, discrete mathematics and algorithms, as well as gain knowledge in physics and statistics related to computing, using tools like Maxima, Python and R.

Electrical Engineering - IFBA - aug/16 a feb/19 (6 semesters)

During my brief period majoring in Electrical Engineering, I was able to work with Embedded Systems, learn about electronics, prototyping in platforms such as Arduino and LEGO, and programming languages like C/C++ and Java.