
Felipe Augusto Rosa

Full-Stack Developer

+55 (19) 99681-5945

flp.far@gmail.com | [Github](#) | [Linkedin](#)

SKILLS

Ruby, Ruby on Rails, Javascript, Typescript, Java, Node.js, React, React Native, HTML5, CSS3, SQL, RSpec, Capybara, Bootstrap, Sass, Git, Github, Heroku.

PROJECTS

- **Series Reviews:** a complete Ruby on Rails web app for sharing and reading reviews about TV series, including unit and integration tests. ([Github](#) | [Live Version](#))
- **Ecoleta:** Typescript solution (API, web and mobile) that helps people to find recycling drop off locations. ([Github](#))
- **Articles Scraper:** Web scraper in Ruby that retrieves articles from FreeCodeCamp and uses the data to display statistics. ([Github](#))

EXPERIENCE

Microverse - Remote Full Stack Student

FEBRUARY 2020 - PRESENT

- Spent 400+ hours learning and developing projects using HTML5, CSS3, Ruby, Ruby on Rails, and SQL, making use of pair-programming and collaborative projects in Github.
- Participate in daily code reviews as a master, reviewer, or presenter with teammates from different countries.

MTécnica - I.T. Infrastructure Assistant

JULY 2014 - JANUARY

2020

- Developed and deployed the company's website using HTML/CSS and Javascript and made improvements in SEO, increasing the number of new customers by around 20%.
- Deployed IT service management software to keep records of all services provided, highly raising the company's productivity and accountability.
- Helped to solve 600+ work orders, including remote and on-site support.

EDUCATION

Federal Institute of Education, Science and Technology of São Paulo - IFSP

Systems Development for Mobile Devices

AUGUST 2016 - DECEMBER 2018

Specialization Course

- Planned and implemented an Android app for technicians to keep track of on-site technical support.

Federal University of São Carlos - UFSCar

Computer Science Bachelor's Degree

JANUARY 2010 - JUNE 2014

- Served as the art director of the Computer Science Athletic Association and planned and participated in web development events for i9bits.