

# Bruno Leite

bruno.buzz | [linkedin.com/in/bruno-mariano-leite](https://www.linkedin.com/in/bruno-mariano-leite)  
bmarianoite3@gmail.com | +55(11)97822-8466 | São Paulo, Brazil

## EDUCATION

### SÃO JUDAS TADEU BS IN COMPUTER SCIENCE

Feb 2022 - Current  
São Paulo, SP, Brazil

### COLLEGE OF LAKE COUNTY

#### AS IN ENGINEERING SCIENCE

Aug 2016 - May 2020  
Grayslake, IL, USA  
GPA: 3.2 / 4.0

## COURSEWORK

Programming for  
Engineers/Scientists  
Programming in Python  
Intro to Algorithms  
Cisco CCNA - Networks,  
Switching, Routing and  
Wireless Essentials  
Unix Tools and Scripting  
Computer Graphics  
Calculus & Analytic  
Geometry  
Circuit Analysis & Digital  
Electronics

## SKILLS

### PROGRAMMING

#### Confident

Ruby On Rails • React  
PostgreSQL • SCSS •  
Tailwind Bootstrap • HTML  
RSpec

#### Familiar

NextJS • Docker • Jquery  
PHP • Laravel • MySQL  
Nginx • Python • FastAPI

### LANGUAGES

#### Native

Portuguese

#### Fluent

English • Spanish

## EXPERIENCE

### FREELANCER | FULL STACK DEVELOPER

March 2023 - Present | Remote - São Paulo, Brazil

- Developed, tested, and deployed custom web applications for small businesses using Ruby on Rails and React integrate via API to create a seamless user experience.
- Follow programming best practices to ensure high-quality code, including automating tests with RSpec and documenting APIs with Swagger UI.

### FLEET | FULL STACK DEVELOPER

July 2022 - March 2023 | Remote - Wicklow, Ireland

- Developed and maintained API and management Dashboard functionality using Ruby on Rails and integrated with React for the front-end.
- Utilized Git and Github for version control and completed database migrations with ActiveRecord and PostgreSQL. Integrated API functionality with third-party applications including Twilio, Stripe, Sidekiq, Sentry, and Sendinblue.

### BOM VALOR | RELEASE TRAIN ENGINEER

November 2021 - July 2022 | Remote - São Paulo, Brazil

- Managed 400+ bug fixes and improvement requests with an Agile team, collaborating with software development and testing teams to meet functional and performance requirements of a full-stack web application developed with PHP Zend, Vue.js, HTML/CSS, PostgreSQL, and CentOS Server on AWS hosting

### PARK PLACE | MANAGER

Feb 2017 - July 2021 | Illinois, USA

- Developed a revenue-generating WordPress website with service information, pricing, gift card purchase option, and online booking system
- Managed a team of 15 people and set a company record by servicing 212 cars in a single day

### COLLEGE OF LAKE COUNTY | MAINTENANCE ENGINEER

Oct 2016 - May 2021 | Illinois, USA

- Performed inspections and repairs on Electrical, Mechanical, and Plumbing systems

## PROJECTS

### DONDOCA [dondocasr.com.br](https://dondocasr.com.br)

Developed a feature-rich monolith application for Dondoca, a beauty salon, using React and Ruby on Rails. The application includes a management feature for scheduling appointments, editing services and pricing, and is currently being expanded to include a shop feature for gift cards and monthly subscriptions. This investment boosts customer engagement for the business.

### RUBY APP [ruby-memes.bruno.buzz](https://ruby-memes.bruno.buzz)

Ruby on Rails web application for fans of Ruby from Steven Universe to upload images and gifs with ActiveRecord. The application includes features for liking, reviewing, and downloading memes, as well as a user dashboard to track activity. The application was deployed to a Digital Ocean server running nginx using Capistrano for production.

### CHESS [github.com/nullbr/chess\\_game](https://github.com/nullbr/chess_game)

A classic Chess game using Ruby and Test Driven Development (TDD) principles with RSpec automation. This was the final project from TheOdinProject's Ruby curriculum and offers fun multiplayer gameplay and the option to play against a machine. This is accessible remotely via [replit.com/@nullbr/chessgame](https://replit.com/@nullbr/chessgame).