#### Lais Almeida

Bahia - Brazil | **Phone:** +55 (77) 99110-0970

E-mail: laisdev25@gmail.com | GitHub: <a href="https://github.com/LaiLestrange">https://github.com/LaiLestrange</a> LinkedIn: <a href="https://www.linkedin.com//in/lais-santos-almeida/">https://www.linkedin.com//in/lais-santos-almeida/</a>

# **Ruby on Rails Junior Developer**

# **SUMMARY**

Proactive and detail-oriented Ruby on Rails developer with a strong foundation in full-stack web development, honed through the rigorous **TreinaDev** program by **Campus Code**. Experienced in agile software development practices, test-driven development (TDD), and continuous integration/delivery pipelines (CI/CD). Passionate about building scalable, maintainable, and user-centric applications. Fluent in English and Portuguese, and seeking a Junior Developer position to contribute technical expertise and creative problem-solving to a dynamic team.

#### **SKILLS**

- Programming Languages: Ruby, JavaScript
- Frameworks: Ruby on Rails, Vue.js, Stimulus, Bootstrap
- Back-End Development: RESTful API design, database schema design, relational database management
- Databases: PostgreSQL, SQLite, SQL
- Development Tools: Docker, Git, GitHub Actions, RSpec, Capybara, Rubocop
- Soft Skills: Strong communication, organizational skills, curiosity, and empathy
- Languages: Brazilian Portuguese (Native) and English (Fluent C1/C2)

# **EDUCATION**

Systems Analysis and Development – Descomplica Faculdade Digital (Expected Graduation: 2026)

Bachelor's in Computer Science – Universidade Estadual do Sudoeste da Bahia (4 semesters: 2021 – 2022)

Bachelor's in Electrical Engineering – Instituto Federal da Bahia (6 semesters: 2016 – 2019)

# **CERTIFICATIONS**

• TreinaDev Program – Campus Code (2024)

# PROFESSIONAL EXPERIENCES

**Web Developer** – *Universidade Estadual do Sudoeste da Bahia* (July 2022 - October 2023)

- Delivered front-end enhancements and customizations for institutional websites using **WordPress** and **PHP**, aligning with the organization's branding and operational needs.
- Designed and implemented themes, templates, and plugins to improve user experience across multiple departments.

**JavaScript Instructor** – *BYJU's Future School* (October 2021 - February 2022)

- Educated children aged 8-12 in programming fundamentals using interactive platforms such as **Blockly** and gamified educational tools.
- Simplified complex programming concepts into engaging lesson plans, fostering logical thinking and technology literacy in a remote learning environment.

# **IT Support Intern** – *DASS Group* (April 2021 – October 2021)

- Supported industrial IT infrastructure by maintaining hardware, troubleshooting network issues, and ensuring system reliability.
- Collaborated on user support and administrative tasks, providing seamless operational workflows within a high-demand environment.

# RELEVANT PROJECTS

PagueAluguel – TreinaDev – CampusCode, 2024 [repository: <a href="https://github.com/TreinaDev/pague-aluguel">https://github.com/TreinaDev/pague-aluguel</a>]

Final project developed in a team setting during the "Team Experience" phase of the TreinaDev program, providing hands-on practice with:

- Collaborative Development: Intensive application of Pair Programming and Agile practices such as SCRUM, Kanban, and Extreme Programming (XP).
- **Technologies:** Built using Ruby on Rails and Stimulus, with integrated features like asynchronous Jobs and Mailers.
- **DevOps:** Configured Continuous Integration and Continuous Deployment (CI/CD) pipelines using GitHub Actions to ensure high-quality and efficient delivery.

CadeBuffet - TreinaDev - CampusCode, 2024 [repository: <a href="https://github.com/LaiLestrange/cade-buffet">https://github.com/LaiLestrange/cade-buffet</a>]

Initial project of the TreinaDev program focused on foundational web development and agile practices:

- **Technologies:** Full-stack development leveraging Ruby on Rails and Vue.js, with emphasis on API integration and consumption.
- Code Quality: Implemented Test-Driven Development (TDD) to ensure code reliability and maintainability.
- Agile Methodologies: Hands-on experience with SCRUM for sprint management and iterative deliveries.
- **Version Control:** Utilized Git for version control, fostering best practices in collaboration and code management.