Daniel Belarmino da Silva

Full Stack Developer - Lisbon belarba@gmail.com +351 912 285 704

Summary

Experienced Full Stack Developer with expertise in Ruby on Rails and Elixir. Proven ability in web development, system integration, and data analysis. Adept at working in cross-functional teams to deliver innovative and scalable solutions.

Technical Skills

Languages: Elixir, Ruby, JavaScript, PL SQL, HTML, CSS

• Frameworks: Ruby on Rails, React

Databases: PostgreSQL

• Tools: GitHub, Kafka, GraphQL

Educational Background

Full Stack Ruby on Rails (HTML, CSS, JavaScript)
 Le Wagon – 2019

Bachelor in Computer Science
 UMESP – completed in 2002

Latest Experience

Backend Engineer - Marley Spoon

August 2022 – February 2025

- Collaborate with the Promotions team to develop and maintain tools that enable Marketing to create and track campaigns and vouchers.
- Actively participate in creating and implementing the Referral Reward process.
- Develop and maintain features using Elixir, Ruby on Rails, PostgreSQL, and React
- Create and consume events in Kafka; manage API communication through GraphQL and use GitHub for version control.
- Work within a team of 4 developers, 1 PM, and 1 manager using Jira for task management.
- Take ownership of tasks, from development through to staging and production deployment, ensuring changes are validated and tested by the team or PM.

Full Stack Developer - Indie Campers

August 2020 – August 2022

- Maintained, supported, and evolved a Ruby on Rails application with a PostgreSQL database, utilizing Redis and Sidekiq.
- Contributed to a Vue.js application and used GitHub for version control.
- Worked directly with stakeholders to develop and implement new platform solutions.
- Supported the onboarding and integration of new team members.
- Operated within a Scrum framework, collaborating closely with a PM, Tech Lead, and 6 developers. Participated in sprint planning, daily stand-ups, and sprint reviews, ensuring timely delivery of features.

Freelance Developer

January 2017 – August 2020

- Maintained an Online School System using Ruby on Rails, PostgreSQL, and GitHub for version control.
- Worked closely with the school owner to prioritize tasks, manage timelines, and deploy updates to production.
- Used Trello for task management and held monthly meetings to review and plan upcoming work.

Early Career Experience

Various Positions in the Tech Industry (1999 – 2013)

Held multiple roles focusing on Visual Basic, Oracle, and PL/SQL. These
positions contributed to a solid foundation in technology and software
development. Details available upon request.