

# LENISE SANTANA

FRONTEND DEVELOPER | BASED IN BRASIL



## CONTACT

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## PROFILE SUMMARY

Brazilian tech enthusiast actively transitioning into the field after recently graduating from the SheCodes Bootcamp. Originally trained as an Occupational Therapist (OT), she's now channeling her problem-solving skills and human-centric approach into the tech world.

## EDUCATION

2025  
SHECODES

- Programming Bootcamp

2010 - 2015  
UFES

- Bachelor of Occupational Therapy

## SKILLS

- Front-End: HTML | CSS | JavaScript (ES6+) | React | Bootstrap
- Tools: Git | VS Code | RESTful APIs | Jest
- Recent Focus: AI Integration (OpenAI APIs), Responsive Design and React Deployment.

## LANGUAGES

- Portuguese: Native
- English: Fluent
- Spanish: Basics

## WORK EXPERIENCE

### Mental Health Supporter

2022 - 2024

AFNE - Associação Filantrópica Nova Esperança

- Process Optimization & Team Coordination

"Optimized mental health support workflows in a high-demand CAPS unit, coordinating interdisciplinary teams (psychologists, social workers) to deliver agile, patient-centered solutions. Streamlined documentation using digital tools, enhancing team efficiency and data accuracy."

- Problem-Solving & Stakeholder Management

"Resolved complex client cases through structured needs-assessment and adaptive planning, managing competing priorities in dynamic environments. Collaborated cross-functionally to implement crisis-intervention protocols, demonstrating rapid decision-making and stakeholder alignment."

### Occupational Therapist

2017 - 2022

AFNE - Associação Filantrópica Nova Esperança

- Process Optimization & Cross-Functional Collaboration

Engineered streamlined client support systems for high-need populations, optimizing care workflows via digital documentation tools. Coordinated cross-functionally with psychologists and social workers to design agile, user-centered solutions in fast-paced environments.

- Complex Problem-Solving & Systems Coordination

Developed structured rehabilitation frameworks for multifaceted client cases, resolving critical path obstacles through data-driven interventions. Spearheaded stakeholder networks (healthcare/social services) to integrate resources and automate access pipelines, ensuring scalable support.