# Ricardo Parmezan de Almeida Castro

## **FULL STACK WEB DEVELOPER**



telephone: +55 (71) 99290 - 7777



https://github.com/Rickccastro



ricardoparmezancastro.apply@gmail.com

www.linkedin.com/in/rickccastro

#### **MY GOALS**

· I am a software developer driven by challenges, always seeking to expand my knowledge in ways that enrich both my personal and professional life. I believe that with my values and dedication, I can positively contribute to any team by applying and enhancing my software development skills to collaborate on innovative and projects.

### PROFESSIONAL EXPERIENCE

TecnoTrends - Development Intern

Currently working at one of the leading companies specializing in educational software in my state. We develop applications in teams using C# with .NET.

### **PROJECTS AND TECHNOLOGIES**

Throughout my career as a developer, I have explored and studied various technologies, including:

- Languages: C#, Java, JavaScript
- Frameworks: Spring Boot, .NET, Express, React
- Database: PostgreSQL, MySQL
- Tools: Git & GitHub, Postman, Insomnia
- Metodologies: Agile, Scrum
- RocketNotes

A front-end project built with React to save notes and observations, developed during my studies of the **React** library.

Repository: <a href="https://github.com/Rickccastro/RocketNotes">https://github.com/Rickccastro/RocketNotes</a> Vídeo Demo:https://www.youtube.com/watch?v=hn1clCwYRbw

CashFlow

A REST API developed in C# for secure expense tracking, using Entity Framework and MySQL. During development, I utilized libraries such as Swagger, AutoMapper, FluentAssertions, and FluentValidation. Repository link: <a href="https://github.com/Rickccastro/CashFlow">https://github.com/Rickccastro/CashFlow</a>

Microservices for Classrooms

Classroom Management System to study Microservices and API Gateway. Developed in Java with Spring Boot, using JPA and PostgreSQL. It facilitates the scheduling and management of classrooms. Repository: https://github.com/Rickccastro/MicrosservicosParaSalas.git

#### **EDUCATION AND EXTRACURRICULAR ACTIVITIES**

- Software Engineering at Universidade Católica do Salvador (UCSAL) 2022-2026 (expected)
- Teaching Assistant for Object-Oriented Programming I (POO) at UCSAL 2024.1
- Ongoing Courses at Alura: Java Spring Boot
- Ongoing Courses at Rocketseat: C#, JavaScript, HTML, CSS, Node.js, React
- English Course at Oxford 2014-2020
- Open water swimmer in the youth category representing Brazil in international competitions such as: South American Championship 2017 (gold medalist), Junior World Championship 2018, South American Championship 2019 (bronze medalist), as well as Brazilian champion in the category and overall per stage.