

Ricardo Parmezan de Almeida Castro

FULL STACK WEB DEVELOPER

📞 telephone: +55 (71) 99290 - 7777



<https://github.com/Rickccastro>



Salvador, Bahia

✉️ 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: <https://github.com/Rickccastro/RocketNotes>

Video Demo: <https://www.youtube.com/watch?v=hn1cICwYRbw>

• 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: <https://github.com/Rickccastro/CashFlow>

• 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/MicroservicosParaSalas.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.