Murillo Nahás

Software Engineer

About Me

Software Engineer focused on delivering great products, maintaining scalability, and highquality code.

Being in a constant flow of learning and self-development is my thing; because of this, I'm always trying to be better and improve as a person and as a Software Engineer as well.

I have built products with these tools for some different areas: education, franchising, finances, and logistics.

Experiences



Mid-Level Software Engineer

Oct 2023 - Present · 3mos

InLive Consultoria

As a Mid-Level Software Developer, my focus lies in developing and enhancing systems for franchise management.

I work on the front-end using ASP.NET, Angular, and React for delivery systems, dashboards, and franchise management interfaces.

I actively contribute to the development of APIs, back-end solutions, and the entire software lifecycle, from modeling to product launch in stores.

Currently, I'm engaged in the FTech ADM project, a comprehensive system for managing franchisor stores, entirely built on ASP.NET.

Additionally, I'm developing the delivery system, a web application for purchasing and delivering products from various franchises, using Next.js and connecting to the C# back-end. I also contribute to the development of a dashboard application written in Angular.





Software Engineer

Jul 2022 - Present • 1y 5mos

Bradesco Seguros

Transitioning into the financial sector, I am actively involved in developing features for a mobile application in the Bradesco Seguros capitalization area.

Using TypeScript and Ionic with Angular, my focus is on creating new functionalities for the Bradesco Seguros app. For backend integration, we use a service called "BFF" (back-end for front-end), being constructed with Node.js, TypeScript, and Express.js.

Simultaneously, I contribute to enhancing our Analytics Service using Firebase, Ionic, and TypeScript. This service provides crucial metrics to monitor the evolution and growth of the application.

Furthermore, I have been transitioning between squads and participating in the development of the Bradesco Banco app, predominantly built in Ionic with Angular.





Software Engineer

Zella Sistemas

Jun 2021 - Jun 2022 · 11mos

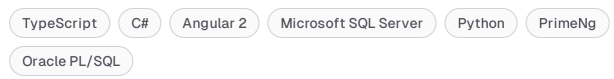
As a Software Engineer, I specialized in the field of logistics automation, developing web and mobile applications.

My work involved enhancing web APIs in C# with Entity Framework, using PL/SQL Oracle, and SQL Server databases.

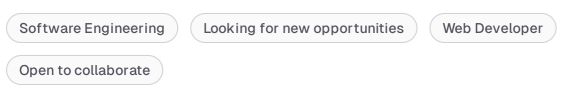
I played a significant role in the development of the primary application named "SmartZ," designed for industrial management. Its front-end was crafted using Angular, TypeScript, and the PrimeNG library, while the back-end was entirely built with ASP.NET Core and Entity Framework. Additionally, I worked on embedded systems with Python, Flask, and MQTT.

A notable accomplishment was the individual development of a self-service terminal for industries using Angular and TypeScript, providing valuable insights into DX (Developer Experience) and UX (User Experience).

I also contributed to the growth of new developers by teaching Angular, TypeScript, and C#, while assisting with our codebase.



Expertise



Skills

