Arthur Lima Rodolfo

Vancouver, Canada • arthurrodolfo81@gmail.com • https://www.arthurrodolfo.com

Education

FEDERAL UNIVERSITY OF MINAS GERAIS

Bachelor Degree

Belo Horizonte, MG, Brazil 03/29/2022

Experience

HUBLYSoftware Engineer

Vancouver, Canada July 2022 - Present

In my inaugural international experience, I've been actively engaged in a dynamic project involving React and Django. Throughout this journey, I've successfully contributed to the introduction of captivating new features, particularly in the realm of conditional logic and dynamic forms, alongside the creation of a versatile template marketplace library. Assuming a leadership role, I've taken on the responsibilities of conducting code reviews, orchestrating essential scrum ceremonies, and fostering seamless collaboration with cross-functional teams, including product and customer support. Furthermore, my focus also lies in empowering the team to not only fulfill these responsibilities effectively, but also thrive in their execution.

BTG PACTUAL Software Engineer Belo Horizonte, MG, Brazil

July 2021 - Jan 2022

I spearheaded the development of an internal software tool designed for monitoring financial transactions, taking a leading role in a comprehensive UI/UX redesign. In addition, I successfully implemented a real-time traceability system integrated with AWS SQS (Simple Queue Service) and AWS SNS (Simple Notification Service), enhancing our system's efficiency and responsiveness. My technical prowess extended to both the frontend and backend, as I skilfully utilized Angular to deliver an intuitive user interface and harnessed the power of .NET for robust backend support.

DTI DIGITAL Software Engineer Belo Horizonte, MG, Brazil July 2021 - Jan 2022

I actively contributed to the development of a Whitelabel e-commerce website for Brazil's largest wholesale company, assuming a comprehensive full-stack role. During this tenure, I advanced to a leadership position where I took charge of frontend team code reviews and played an integral role in overseeing scrum ceremonies. On the frontend, I leveraged the power of React to craft dynamic and engaging user interfaces, while on the backend, I orchestrated the server-side magic with NestJS, ensuring a seamless end-to-end experience for users and clients alike.

VALLOUREC Software Engineer Belo Horizonte, MG, Brazil

Jan 2021 - July 2021

As the sole individual responsible for overseeing a critical production site traceability system, I played a pivotal role in its maintenance and enhancement. Collaborating closely with on-site teams, I actively contributed to the design and implementation of innovative features. Additionally, I actively participated in rigorous large-scale tests, which involved handling thousands of tubes, further fortifying my skills. Building upon the foundation I established during my internship, I expanded my technical repertoire to include proficiency in .NET systems, Windows Forms, and PostgreSQL, enabling me to deliver robust solutions and elevate the performance of the traceability system.

VALLOUREC Software Engineer Intern Belo Horizonte, MG, Brazil

Feb 2020 - Jan 2021

I acquired valuable hands-on software experience during my first internship, where I had the opportunity to collaborate on legacy traceability systems. In this capacity, I was responsible for the full software development lifecycle, encompassing the development, maintenance, and successful deployment of production code using C# and Windows Forms.

Skills

React, JavaScript, TypeScript, Python, AWS Lambda/SQS/SNS, Django, PostgreSQL, and GraphQL