Lucca Leme Marques, Software Engineer

6+ yrs in development, fascinated by the web's global reach. Passionate about tech, eager to learn & discuss new trends. Knowledge is limitless.

Date of birth	05/11/1999

Employment History

Intern at ITWV Soluções Inteligentes LTDA., São Paulo

February 2018 — September 2018

At my inaugural tech position, I was fortunate to work alongside a diverse group of individuals, which significantly enhanced my comprehension of SQL, Business Intelligence, Dashboards, and ETL processes, among other areas. My responsibilities primarily revolved around designing and implementing ETL processes utilizing Oracle Database. This groundwork enabled the subsequent loading of data into various Business Intelligence platforms, where I further applied my skills to develop insightful dashboards. This role was instrumental in laying a solid foundation for my technical skills and understanding of data-driven decision-making.

Jr Developer at ITWV Soluções Inteligentes LTDA., São Paulo

September 2018 — July 2020

Throughout my career, I've had the opportunity to explore various facets of technology, starting with engaging in API development. This initial foray was balanced with my continued involvement in analytics, a field that has always intrigued me. However, my journey took a significant turn as I began to delve into the realm of Python, specifically focusing on crafting APIs with the Flask framework. This transition not only broadened my technical expertise but also fueled my interest in more complex, data-driven projects.

As I grew more proficient in Python and Flask, my contributions expanded into the realm of machine learning (ML). I played a pivotal role in the development process of an ML project, where I applied my accumulated knowledge and skills to tackle challenging problems. This experience was not just a leap in my technical capabilities but also a testament to the evolving nature of my career path, which now encompassed a blend of web development, analytics, and machine learning. This progression reflects my commitment to continuous learning and adapting to the dynamic landscape of technology.

Assistant Software Engineer at Red Ventures Brazil, São Paulo

October 2020 — June 2021

I encountered several new technologies that were initially unfamiliar to me, including CI/CD practices, AWS, Golang, and various design patterns. The rapid pace of learning required for these tools and concepts was daunting, yet essential, as I needed to quickly become proficient enough to independently support the project's backend. This experience underscored the importance of adaptability and fast learning in the tech industry.

Jr Software Engineer at Red Ventures Brasil, São Paulo

I played a pivotal role in a full-time project, transitioning from support to becoming the lead developer responsible for bug fixes, development, and crafting new experiences as per client specifications. This period marked significant advancement in my comprehension of Go programming, specifically in understanding its code structure and construction methodologies. My involvement not only contributed to the project's success but also significantly enhanced my technical skills and problem-solving capabilities.

Software Engineer at Red Ventures Brasil, São Paulo

June 2022 — Present

I had the rewarding experience of developing a new Platform as a Service (PaaS) for internal use, which included creating an innovative ChatBot designed to interact through WhatsApp. This ChatBot utilized a decision tree to respond based on user inputs received within the instant messaging application. Additionally, I was given the opportunity to architect several components of the system, allowing me to contribute significantly to both its design and functionality. This project not only broadened my technical expertise but also enhanced my architectural skills, providing a unique blend of development and design experience.

Education

Intermediate Level Grad, Wizard - English School, São Paulo

2011 — 2015

High School Grad, UNASP - SP, São Paulo

January 2015 — December 2017

Computer Engineering Bachelor Grad, UNASP - SP, São Paulo

January 2018 — December 2022

Postgrad, Full Cycle, São Paulo

January 2024 — Present

Attending to a Post-Grad remote school. The graduation intends to elevate Go developers to another level, hence the name of the course "Go Expert".

Links	<u>Linkedin</u>	<u>GitHub</u>
	<u>X</u>	<u>WhatsApp</u>
Skills	Linux	Git
	MySQL	Golang
	Python	AWS
	SQL	REST APIs
	Docker	PL/SQL
	Kubernetes	AWS

0

0



Hobbies

My passion for expanding my knowledge, particularly in programming, drives me to be a self-learner. Coding is not just a profession for me; it's a craft I enjoy, demonstrating a natural aptitude for it. While I sometimes face challenges in implementing patterns and devising scalable, high-performance structures, these hurdles only fuel my determination to improve. Beyond work, coding remains a favorite pursuit, reflecting my deep engagement with technology. Additionally, I find joy in sharing my tech knowledge with friends, encouraging and guiding them toward careers in development. This blend of personal growth, mentorship, and a genuine love for coding underscores my commitment to both my personal and professional development in the tech field.

Courses

1Z0-932 - Oracle Cloud Infrastructure 2018 Architect Associate at Oracle

September 2019 — November 2019

Course Advanced Excel at UNASP - SP

February 2019 — March 2019

Course Docker Beginner at Udemy

February 2020 — Present

Course Beginner to Advanced in NodeJs at Udemy

2019 — Present