

Leonardo Mucci

Brazilian, 19 years old, Single Pq. São Vicente - Mauá São Paulo leocapramucci@gmail.com (11) 96764-7116 cel.

in My Linkedin

Objective

To work as a junior developer, applying knowledge in programming, Machine Learning, and Artificial Intelligence. Also looking for opportunities as a software developer.

Summary

Graduate of the Systems Development program through a partnership between Centro Paula Souza, ETEC Jorge Street, FATEC Antônio Russo, and Volkswagen Brazil.

I have a solid technical foundation in HTML, CSS, Java, JavaScript, SQL, Python, PHP, C#, React, Node.js, and R, as well as knowledge in statistical modeling and machine learning.

I am seeking opportunities to apply my expertise in development and data analysis, creating innovative solutions that drive strategic decisions. I have an analytical mindset, easily handle technological challenges, and enjoy working with multidisciplinary teams.

Education

POST-GRADUATION: FIAP

Machine Learning Engineering

Completion: December 2025

BACHELOR'S DEGREE: FATEC Antônio Russo - São Caetano do Súl
ANALYSIS AND SYSTEMS DEVELOPMENT AMS

Expected Graduation: December 2024

HIGH SCHOOL AND TECHNICAL DEGREE: ETEC Jorge Street - São Caetano do Sul

TECHNICIAN IN SYSTEMS DEVELOPMENT AMS

Technical High School - Start: 2020 / Completion: 2022

<u>Languages</u>

• English: Fluent (C2)

• Spanish: Basic

Experience

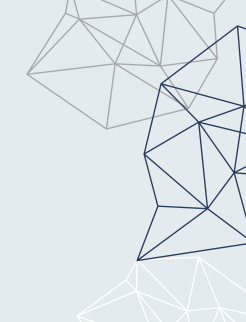
MLPro - Project Online

Intern (April 2024 - Present)

- Developed and maintained code using JavaScript (JS)
- Automated various processes utilizing Python scripts
- Configured environments in Power Apps for streamlined operations
- Designed and implemented workflows in Power Automate
- Managed Quality Assurance (QA) processes to ensure software integrity
- Conducted testing and validation of reports in Power BI
- Created and customized dashboards in Power BI for data visualization

Final Project

- FATEC Antônio Russo (São Caetano do Sul)
- Tribunal Jobs Al and Machine Learning in Legal Automation
- Development of a system based on Artificial Intelligence and Machine Learning to optimize the creation of legal documents. Using Flask (Python) for the backend and React.js for the frontend, the platform employs Natural Language Processing (NLP) to suggest legal reasoning based on jurisprudence and legal patterns. The SQL database stores documents and records, allowing for customization and efficient retrieval of documents. The solution improves lawyers' productivity by automatically structuring petitions and other legal documents, while maintaining autonomy and control over the generated suggestions.



Technical Course Final Project

- Volkswagen do Brasil Partnership
- In partnership with Volkswagen, I developed the RANK & CONTROL PROJECT, which focused on creating a Career Succession and Talent Identification plan. This application was designed to operationalize career succession processes with a focus on practicality and innovation. The system was developed for the Human Resources department to address issues identified in the previous succession plan. A WebApp interface was created using **HTML, CSS, JavaScript, and PHP**, providing managers with greater visual freedom and ease in managing the succession plan. The system also incorporated an evaluation method called the 9-box grid, which helped the Human Resources team to better understand employee efficiency and commitment, identifying talents that might otherwise have gone unnoticed.

Additional Courses

- SAP For Beginners Creative-TI SAP Courses and Training 25 hours (January 2024)
- Python Journey Hashtag 8 hours (January 2024)
- P-TECH Workplace Learning (Centro Paula Souza, ETEC Jorge Street, and Volkswagen do Brasil Indústria de Veículos Automotores) - 230 hours (2020-2022)
- Android Development 2018 Learn to Create 15 Apps Udemy 54.5 hours (October 2022)
- Python Course: Apps for Android, iOS, Linux, Windows, and macOS Udemy – 38 hours (November 2021)
- Cybersecurity Fundamentals (Course and Badge) IBM SkillsBuild (November 2021)
- Al Foundations: A Collaboration of ISTE and IBM IBM SkillsBuild (November 2021)