

Lucas Menezes Teixeira

Bachelor of Computer Science

Updated on: 26/04/2025

Full and updated version available at <https://LucasTeixeira793.github.io/resume/en>

Residence	🏠 Ribeirão Pires - SP
WhatsApp	📞 +55 (11) 94379-1429
GitHub	🐙 LucasTeixeira793
LinkedIn	🌐 Lucas Menezes Teixeira
Email	✉️ teixeiralucas793@outlook.com

Currently working as a Back-end Developer at Banco Safra SA. I am passionate about technology and software development, and I am always looking for new challenges that allow me to improve my skills. With a solid background in English and a solid foundation in programming knowledge, I am eager to explore new opportunities in the technology market and continue to grow professionally.

Professional Experience

Banco Safra SA - Jr. analyst - Jun/23 - Present

Full Stack Developer involved in designing new features and solving systemic issues for the Payroll Loan product. Experienced in API integration using .NET and procedure development with PL/SQL. Skilled in implementing continuous integration and delivery (CI/CD) through tools such as Jenkins and GitLab CI, depending on project needs. Strong communication skills have been critical to fostering effective team collaboration and delivering high-quality solutions.

.NET PL/SQL RabbitMQ MongoDB Kafka Cloud CI/CD Monitoring

Banco Safra SA - Intern - jan/22 - Jun/23

Responsible for controlling and responding to calls from the IT area supporting the financial sector, specializing in resolving IT calls related to the Consignment product, developing and maintaining applications and procedures, creating automations to optimize daily processes by evaluating team results through Power BI.

PL/SQL .NET Communication Office 365 Git

Education

São Paulo Tech School - SPTech - 2021 - 2024

Bachelor of Computer Science.

ETEC Profª M.C.M. - 2018 - 2020

Integrated high school with technical training in IT for the Internet.

Wizard - 2015 - 2022

English as a second language.

Projects

Capstone Project: jan/24 - dec/24

Development of predictive models for the Brazilian stock market using Machine Learning and Deep Learning techniques (ARIMA, Random Forest, and LSTM). Collected and processed historical data using the yfinance library, applied seasonal decomposition, and analyzed model performance across multiple financial assets (VALE3, PETR4, ITUB3).

Kallistra: jan/23 - dec/23

Developed data generators simulating IoT devices, with data transmission to Azure and storage on AWS (multi-cloud environment). Implemented a basic Machine Learning model for user behavior pattern recognition.

Iara: jan/22 - dec/22

Led the complete development of a backend application using Java SpringBoot. Provisioned AWS infrastructure and set up CI/CD pipelines using Jenkins. The project was a platform for finding and hiring nearby beauty professionals.

SafeLog: jul/21 - dec/21

StrongBerry: jan/21 - jun/21

Semstress ABC: mar/19 - dec/20