GitHub | LinkedIn

Objective

To work as a Developer, applying my knowledge in Python, SQL, C++, HTML/CSS, and Oracle databases with a focus on continuous learning and delivering efficient solutions.

Professional Summary

Emerging technology professional transitioning from a strong background in technical support, customer service, and credit analysis. Fluent in English (TOEIC 945) and currently finishing a degree in Systems Analysis and Development at FATEC-RP. I bring hands-on experience with Python and SQL, showcased through personal projects on GitHub that reflect my skills in programming logic, data structures, and web development. I'm also proficient with Git/GitHub, version control, and Agile methodologies, developed through both academic and self-driven learning. My experience working directly with end-users adds clarity, empathy, and analytical thinking to how I approach software solutions.

Professional Experience

Foxtime – Administrative Assistant I (May/2021 – May/2022)

Performed credit analysis and financial support for clients Maintained internal spreadsheets and management systems

Sold insurance and maintained strong communication with business partners

Museu da Gula – Sales Associate / Department Lead (Dec/2014 – Feb/2020)

Managed the spirits department, including restocking, display design, and inventory care Provided personalized customer service, focusing on client needs and preferences Trained employees, scheduled shifts, and supported team leadership with sales performance

Fundamental Tecnologia da Informação – Document Technician (Nov/2013 – Dec/2014)

Digitalized and organized legal documents for record systems
Provided internal IT support and ensured the accuracy of digital archives
Indexed and categorized documents to ensure speed and precision in access

Technical Skills

Python, C++, PL/SQL HTML, Java, CSS
Oracle DB Git/GitHub, Visual Studio Code

Programming Logic and Data Structures Technical Support

Certifications and Courses

TOEIC – 945 pontos (2025)

SAP/ABAP

Oracle Programming with SQL

Oracle DataBase Design

Introduction to Autonomous Vehicles

Emotional Regulation and Impulse Control

Computer Vision with OpenCV

Projects

<u>Titanic Survival Classifier (Python + Scikit-learn)</u>
RSA Cryptosystem with Modular Arithmetic (Python)

<u>Digital Image Processing (OpenCV + Matpltlib)</u> <u>Workforce Optimization via Linear Programming</u> (Python + Gurobi)