Angelo Ferdinand Imon Spanó

Disponível em Português (GitHub)

angeloimon@outlook.com | GitHub: Angelo Imon | LinkedIn: Angelo Imon

Professional Summary

Developer transitioning into tech, currently pursuing a degree in Systems Analysis and Development at FATEC-RP. Fluent in English (TOEIC 945) with solid experience in technical support, customer service, and credit analysis. Hands-on with projects focused on logic, data structures, automation, and computer vision — applying Python, SQL, C++, Oracle DB, and OpenCV. I integrate Git/GitHub and agile methodologies for version control and project organization. My background with end-users, team management, and clear communication supports empathetic, value-driven tech solutions. Ready to grow and collaborate in teams that foster initiative, continuous learning, and purpose-driven impact.

Professional Experience

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

- Analyzed credit and documentation for financing approval.
- Maintained internal databases using spreadsheets and enterprise systems.
- Developed commercial partnerships and led consultative insurance sales.

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

- Managed the spirits department, handling restocking, display, and inventory supervision.
- Delivered personalized service, increasing sales through direct recommendation.
- Trained staff, coordinated schedules, and supported leadership with goals and sales KPIs.

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

- Digitized and classified official documents with accuracy and data integrity.
- Provided internal tech support for digital archive management.
- Structured files for indexing in internal systems, optimizing data retrieval.

Technical Skills

Languages & Databases: Python, C++, PL/SQL, Oracle DB.

Concepts & Practices: Software Engineering, Data Structures, Tech Support.

Tools: Git/GitHub, Visual Studio Code, Google Colab.

Certifications

- TOEIC 945 (2025) SAP/ABAP.
- Oracle Database Design Oracle Programming with SQL.
- Soft Skills for IT Professionals Emotional Management & Self-Control.
- Autonomous Vehicles Mini-course Computer Vision with OpenCV.

Projects

<u>Titanic Survival Classifier – Machine Learning with Scikit-learn</u>

• Supervised model predicting passenger survival using the Titanic Dataset

<u>Digital Image Processing – Segmentation with OpenCV + Matplotlib</u>

• Applied key techniques for real-world image manipulation and visualization

RSA Cryptosystem with Modular Arithmetic – Cryptography in Python

• Implemented RSA algorithm with public/private key generation and encryption logic

Workforce Optimization – Linear Programming with Python + Gurobi

• Designed models to optimize shift schedules and reduce payroll costs across scenarios