Leonardo Zanata de Jesus

Address: Barueri, SP, Brazil

Email: leonardozanata21@gmail.com

Portfolio: https://lzanata.github.io/Portfolio/

GitHub: https://github.com/LZanata

LinkedIn: https://www.linkedin.com/in/leonardo-zanata-de-jesus/

Objective

Internship in Technology Department

Skills & Knowledge

Programming Languages: HTML5, CSS3, JavaScript (basic), PHP (basic), Python (basic)

Databases & System Modeling: SQL (basic), Data Modeling (Conceptual, Logical, and Physical), UML

Infrastructure & Operating Systems: Linux (basic), Networking (basic), ITIL (basic concepts)

Cloud & Security: AWS (basic concepts), Data Protection (basic concepts)

Tools & Version Control: Git, GitHub, Excel (intermediate), Power BI (basic)

Languages: English (Advanced), Spanish (Basic)

Soft Skills

Effective communication Organization Teamwork Leadership skills Problem-solving

Featured Projects

Crowd Gym - Web System for Access Control in Gyms

Development of a web application for gym management, with user authentication, entry control, and real-time monitoring of people flow.

- · Developed system features such as secure login and dynamic access control.
- · Project built with PHP, MySQL, JavaScript, HTML5, and CSS3.

GitHub: https://github.com/LZanata/Projeto CrowdGym

CW Cursos – Accessible E-learning Platform

Development of a distance learning platform focused on accessibility for people with hearing impairments.

- · Developed support and screen adaptation features.
- · Project built with PHP, Python, MySQL, JavaScript, HTML5, and CSS3.

GitHub: https://github.com/LZanata/CWCursos_Project

B3 Data Analysis - Dashboard for Employee and Investor Flow

Developed a strategic dashboard in Power BI with key KPIs and interactive reports to support decision-making.

- · Collected and cleaned public B3 data (Excel format).
- \cdot Modeled and filtered relevant data, applying transformations to optimize visualization.

Tools: Excel, Power BI

Education

Associate Degree in Information Technology Management – Fatec Barueri Jan/2023 – Dec/2025

Extracurricular Courses

Python Essentials 1 – 30h | Cisco Networking Academy (Completed Mar/2025) Cyber Threat Management – 16h | Cisco Networking Academy (Completed Mar/2025) Networking Essentials – 40h | Cisco Networking Academy (Completed Nov/2024) NDG Linux Unhatched – 8h | Cisco Networking Academy (Completed Nov/2023) JavaScript – 40h | OneBitCode (Completed Sep/2024) Intermediate Excel – 20h | Fundação Bradesco (Completed Feb/2025)