

Luiz Redig

Curitiba, Paraná, Brazil

22 years old

+55 (41) 99734-5584

✉ luizredig@gmail.com

🌐 redig.dev

🐙 GitHub

🌐 LinkedIn

JUNIOR SYSTEMS ANALYST

Professional Summary

Hands-on experience in **web development**, **systems integration**, **automation**, and **DevOps best practices**. Experience across **ERP**, **electronic security**, and **port logistics** sectors, taking on technical responsibilities and project leadership roles. Strong background in **back-end development**, **infrastructure**, and modern technologies such as **React** and **NestJS**. Bachelor's degree in **Software Engineering**. Currently pursuing postgraduate studies in **Cybersecurity** and **Software Engineering with a focus on Applied AI**, both started in **2026**.

Experience

Logos Tecnologia e Soluções LTDA

📅 Aug 2025 – Present

Junior Systems Analyst

- Development of **IoT solutions** for controlling gates, lanes, and kiosks using **MQTT** and **WebSockets** for real-time communication.
- Implementation of **authentication and authorization** based on **OIDC**, integrated into corporate web applications.
- Development of **custom software solutions** for logistics and commercial operations in the **road** and **port** sectors.
- Creation and integration of web applications with support for **Android WebViews**.
- Acting as **technical project lead**, coordinating a team of up to **4 developers**.

Logos Tecnologia e Soluções LTDA

📅 Sep 2024 – Aug 2025

Web Development Intern

- Development of **SaaS solutions** for financial and project management domains, focused on task management.
- Development of the company's **institutional website**. 🌐 <https://logostecnologia.com.br>
- Adoption of **DevOps practices and tools**: **Linux**, **Docker**, **React**, **NestJS**, **Next.js**, **Python**.
- Integration with **ChatGPT** and consumption of its **official API**.

Silcom (Carga Máquina)

📅 Oct 2023 – Sep 2024

Web Development Intern

- Development and maintenance of features in a **multi-tenant ERP system**.
- Bug fixing and handling of **technical support tickets**.
- Use of **Git**, **Debian**, **WAMP**, **PHP**, and **JavaScript**.
- Back-end development (**MVC pattern**) for modules such as **products**, **inventory**, and **production orders**.