Edilberto A. Five Jr.

Analyst and Developer
LinkedIn | GitHub | Portfolio
Rio Branco, Acre, 69920-070
+55 68 99283-3888
edlbrtojr@gmail.com

PROFESSIONAL SUMMARY

Developer specialized in Power Platform, Power Apps, Dynamics 365, Microsoft Fabric e Power BI, focusing on creating scalable solutions and business process automation. Experience in systems integration, data analysis and web development. Strong knowledge in Python, SQL, TypeScript e frameworks modernos como Next.js. Committed to innovation, operational efficiency and best development practices.

PROFESSIONAL EXPERIENCE

Federation of Industries of Acre - FIEAC System, Rio Branco

Promoted to IT Analyst | Feb/2025 - Current

IT assistant | Jan/2024 - Feb/2025

- Development of low-code/no-code applications using Power Apps e Power Automate.
- Systems integration with Dataverse, Dynamics 365 from external APIs.
- Implementation of scripts em Python e Selenium for automating repetitive processes.
- Data administration and analysis with Power Bl e Microsoft
 Fabric, optimizing reports and dashboards.
- Use of Next.js, TypeScript e Power Apps Component
 Framework for customized solutions.

IT Intern | Sep/2023 - Dec/2023

- Development and maintenance of internal applications with Power Platform.
- Automation of business workflows.
- Support and maintenance of the organization's systems.

Government of the State of Acre, Rio Branco

English teacher | Out/2021 - Jan/2024

• Teaching English in state public schools.

Uninorte University Center, Rio Branco

Help Desk Intern | Jun/2021 - Out/2021

 Technical support in hardware and software for campus sectors.

ACADEMIC TRAINING

Bachelor's Degree in Information Systems

Estácio-Unimeta, Rio Branco | Apr/2021 - Dec/2024

Degree in English Language

Federal University of Acre, Rio Branco | Jun/2016 - Dec/2019

CERTIFICATIONS

Development and Automation

- Django REST APIs: Creating APIs in Python Alura (Sep/2024 ongoing)
- Django: Models, Data Persistence, CRUD and Authentication Alura (Apr/2024)
- Advanced Python and Object Orientation Alura (Out/2023 -Abr/2024)
- Python: Consuming APIs and Data Structures Alura (Apr/2024)
- PHP: Web Development and Data Manipulation Alura (Jul/2023)

Database and BI

- Advanced SQL and MySQL Alura (Jul/2023)
- SQL and MySQL: Data Manipulation and Query Alura (Jul/2023)
- Power Bl Desktop: Building Dashboards Alura (Jun/2023)

Web Development and Programming

- Next.js and React.js (Personal Projects on GitHub)
- HTML, CSS, JavaScript and Programming Logic Allure (2023)
- Java and Object Orientation Allure (May/2023)
- **Programming Logic with Games in JavaScript** Alura (Out/2023)

Others

- Linux I: Knowing and Using the Terminal Allure (May/2023)
- Introduction to Project Management Fundação Bradesco (Oct/2022)
- Computer Assembler and Repairer SENAC (Nov/2014)
- Git and GitHub: Version Control Alura (Jul/2023)
- Microsoft 365 OneDrive Unindústria (Set/2023)

TECHNICAL SKILLS

Technologies and Tools

- Power Platform (Power Apps, Power Automate, Dataverse)
- Microsoft Dynamics 365
- Power BI & Microsoft Fabric
- Python & Django
- SQL & MySQL
- Next.js, TypeScript, JavaScript
- Git, GitHub and Code Versioning
- Linux & Terminal

Soft Skills

- Problem solving and analytical thinking
- Process automation and optimization
- Teamwork and effective communication

LANGUAGES

- Portuguese Native
- English Fluent

PROJECTS & PORTFOLIO

Demands Application + Service Desk (2025)

Developed in Power Apps, this application centralizes intersectoral demands and tasks, eliminating requests via email. Integrated with other internal solutions, it optimizes workflows and corporate communication.

Automation of requests using Microsoft Lists and Power Automate, allowing filling out forms and automatic routing for approval and signature.

Redesign da Intranet (2024)

Modernization of the organization's intranet using SharePoint Framework (SPFx) and modern SharePoint experience, ensuring better usability and new features based on employee feedback.

Certificate Registration (2023) – Available on GitHub

Automation of organization of school certificates via Google Forms and Google Sheets, eliminating polluted manual records in message groups.

Release of Notes (2023) - Available on GitHub

Automation of the process of posting grades on the academic portal using Selenium and Python, reducing the time spent by teachers.