

# Raul Lessa

Senior Microsoft Dynamics 365 & Power Platform Developer  
São José dos Campos, São Paulo, Brasil

[raullessa@live.com](mailto:raullessa@live.com)

+55(12)99167-0994

<https://www.linkedin.com/in/raullessa/>

<https://www.raul-less.dev>

## About me

Developer specialized in solutions with Microsoft Dynamics 365 and Power Platform. Experienced in developing custom components with C# and JavaScript in Dynamics. Skilled in creating end-to-end solutions using the Power Platform ecosystem (Power Automate, Power Pages, Power Apps, Power BI).

## Skills

- Programming Languages: **.NET, JavaScript**
- Markup Languages: **HTML, CSS, JSON**
- Microsoft Dynamics 365: **Plugin Development (.NET), JavaScript Web Resources, Dataverse (Tables, Views, Forms, Charts, Business Rules) and OData.**
- Power Platform: **Power Apps, Power Automate, Power BI, Power Virtual Agents, Power Pages**
- Azure: **Azure Functions, Logic Apps, API Management, Azure Storage and Azure App Services**
- Data Integration: **RESTful APIs**
- Reporting & Dashboards: **Power BI, Dataverse Charts**
- API Development & Testing: **RESTful APIs, Postman and API Authentication**
- Version Control: **GIT**
- Methodologies: **Scrum and Kanban**

## Microsoft Certifications

[PL-900](#): Microsoft Power Platform Fundamentals.

[PL-600](#): Microsoft Power Platform Solution Architect.

[PL-500](#): Microsoft Power Automate RPA Developer.

[PL-400](#): Microsoft Power Platform Developer.

## Work Experience

### Pentare Consultoria

#### Microsoft Dynamics 365 & Power Platform Developer

July 2022 – Present - +3 yrs

I work as a developer at Pentare, a Microsoft partner, providing innovative solutions for various clients. I specialize in customizing Dynamics 365 and leveraging Power Platform tools to create effective and tailored solutions.

#### In Dynamics 365:

- Developing C# plugins to extend and enhance platform functionality.
- Implementing JavaScript Web Resources for dynamic client-side features.
- Designing and managing Dataverse tables.
- Creating views, forms, and charts in Dataverse

#### In Power Platform:

- Creating dashboards and indicators with Power BI.
- Building applications using Power Apps.
- Designing chatbots with AI Copilot Studio.
- Automating workflows and streamlining processes through Power Automate.
- Developing external websites with Power Pages.

#### In Azure:

- Building Azure Functions to automate serverless workflows and integrate with external systems.
- Configuring Azure Logic Apps to create automated workflows connecting applications, data, and services.
- Deploying and managing Azure App Services for hosting web apps and APIs

## Embraer

### Full Stack Developer

March 2021 – July 2022 - 1yr 5 mos

I worked as a developer at Embraer, focusing on improving internal and external processes through technological solutions. My work involved the development of web systems, desktop applications using C# and Windows Forms, as well as automation with Power Platform tools and VBA macros. With the goal of optimizing workflows and making processes more efficient, I worked on a variety of projects, from data integration solutions to automating repetitive tasks.

- Web Systems Development: Creating and maintaining web systems for different needs, including institutional websites and internal applications, always focusing on user experience and scalability of solutions.
- Desktop Applications (C# Windows Forms): Developing desktop applications to facilitate interaction with legacy systems, improving operational efficiency and providing a user-friendly interface.
- Power Platform Tools: Utilizing Power Platform tools, such as Power Apps and Power Automate, to create solutions that automate business processes and optimize data management.
- VBA Macros Automation: Developing VBA macros to automate repetitive tasks in internal systems, such as Excel, improving productivity and eliminating manual errors.

## Intern

March 2019 – February 2021 – 2 yrs

During my internship at Ember, I focused on supporting the development of web systems, desktop applications, and automation processes. I contributed to various projects aimed at enhancing operational efficiency by improving workflows and developing small tools to automate routine tasks.

- Web Systems Development: Assisted in the creation and maintenance of web systems, including institutional websites and internal applications, contributing to the overall development and ensuring a smooth user experience.
- Desktop Applications (C# Windows Forms): Supported the development of desktop applications to facilitate interaction with legacy systems, improving processes for end-users.
- VBA Macros Automation: Contributed to the development of VBA macros to automate tasks in systems like Excel, helping to increase productivity and reduce manual errors.

## Education

UNINTER Centro Universitario

**Bachelor of Engineering, Computer Engineering** · (2019 - 2025)

ETEP Centro Universitario

**IT Technician, IT/Software Technology** · (2017 - 2019)