

Paulo dos Santos Ribeiro

Junior Developer (Web • C#)

CONTACT

pauloribeirosantos1606@gmail.com

+55 51 98210-3071

São Leopoldo – RS

linkedin.com/paulo-ribeiro

github.com/PauloSantos05

LANGUAGES

Portuguese – Native

English – Advanced

Spanish – Basic

TECH SKILLS

C# / .NET

SQL / MySQL

HTML & CSS

JavaScript

Android Studio

Git & GitHub

COURSES

Udemy – Web Development Bootcamp (2024-)

Growdev Codaí 2.0 (2023)

01 Profile

Junior developer focused on web technologies and C#, experienced in database modeling and version control with Git. Currently pursuing a degree in Systems Analysis and expanding skills with practical web-dev projects. Enthusiastic about clean code, agile teams and building solutions that make users' lives easier.

02 Experience

IT Intern – Technical Support & Automation

2024 – Present

Novo Hamburgo City Hall

Novo Hamburgo – RS, Brazil

- Resolved hardware/software incidents and automated routine tasks with batch scripts and C# utilities.
- Created internal knowledge-base (HTML, CSS, JS) that reduced troubleshooting time.
- Implemented Git for version control of scripts and documentation, improving team collaboration.

Robotics Programmer (Arduino)

Jul 2021 – Jul 2023

SENAI – Electromechanics Course

São Leopoldo – RS, Brazil

- Coded Arduino-based robotic arms with C/C++, integrating sensors and stepper motors.
- Developed PLC-to-Arduino demo, showcasing low-cost automation.
- Helped peers debug circuits and firmware, sharpening teamwork and problem-solving.

03 Key Projects

Helpdesk Ticket List (in progress)

- Web app (HTML, CSS, JS) to list and manage support tickets. First UI completed; CRUD backend under development – [Live demo](#)

Ticket Notification Bot

- Google Apps Script bot that emails Gmail alerts whenever a ticket changes status.

04 Education

Technologist in Systems Analysis & Development

Uniassevi – 2023-Present (4th semester)

Technical Degree in Electromechanics

SENAI, São Leopoldo – RS – Jul 2021-Jul 2023

05 Interests

- Clean Code & Architecture
- IoT & Arduino Projects
- Continuous Learning

06 References

Available upon request.