

LEONARDO ERENO TEIXEIRA DE FREITAS

Curitiba - Parana, Brazil | **Phone:** +55 41 99783-1282

Email: leo.ereno@outlook.com | **Linkedin:** www.linkedin.com/in/leoereno

Github: www.github.com/leoereno | **Portfolio:** <https://leo-ereno.vercel.app/>

Software Developer

Software developer currently working with backend development using .NET. I'm seeking opportunities to join projects that use Node.js and am willing to work with frontend, fullstack, or backend development. I also have basic knowledge in other programming languages such as Java and Python. I mostly stand out for my resilience and proactivity in solving problems, as well as my adaptability to different work environments.

Javascript | Node.js | React | TypeScript | C# (.NET) | Next.js | Git | SQL

Proactivity | Interpersonal Communication | Adaptability | Teamwork | Resilience | Commitment
Flexibility | Problem-Solving

Professional Experience

Orbyit, Curitiba (2022 - present)

.NET Developer

Developed and maintained .NET (C#) API and fullstack solutions

Key Achievements

- Developed a .NET API for image validation using OpenAI. Created efficient prompts to handle diverse inputs according to the project's business rules. Through dependency injection, optimized API responsiveness by up to 150% while maintaining scalability.
- Designed and implemented a RESTful API in .NET capable of performing OCR on images via third-party API integration, processing the data and returning it in a format suitable for consumption by other internal products.
- Refactored the code of a software for integration with a license plate smart press, optimizing tasks through Threads and asynchronous operations in C#.
- Maintained, refactored, and enhanced a full-stack solution using the ASP.NET framework (C#, JavaScript, and CSS). Created methods to process data received via API and expose it in an user-friendly format on the frontend using JQuery, pure JavaScript, and CSS.

Orbyit, Curitiba (2021 - 2022)

Administrative Assistant (2021 – 2022)

Provided levels 1, 2, and 3 technical support and customer service.

Key Achievements

- Gathered essential data for planning new features and mapping bugs in products.

Relevant Courses

Javascript for Backend Development | Node.js and ORMs: Sequelize + MySQL | OOP with Java |
React: Javascript development

Education

PUC-PR (2024 - 2026, expected)
Systems Analysis and Development

PUC-PR (2018 - 2022)
Bachelor in Music

Additional Skills

Linux | Microsoft Office Suite
Advanced English (spoken and written)