Felipe Lindner de Figueiredo

+55 41 98818-9573 / felipelf00@gmail.com / Portfolio / LinkedIn / GitHub

With an academic background that includes **Mechanical Engineering** (UTFPR) and **Systems Analysis and Development** (Estácio - currently enrolled), I am a versatile professional seeking employment as a **developer**. I have **international experience**, and my ability to learn has enabled me to work in various sectors, from automotive engineering to translation. I also owned an artisanal bakery that generated **profit every month** for over 6 years, without prior experience in the field. At the end of 2022, I began my studies on The Odin Project's **Full Stack JavaScript** path and have since been developing projects to consolidate the concepts that I have learned and enhance my portfolio.

Languages: Portuguese (native), English (fluent), Spanish (intermediate), German (basic).

Web Development (MERN stack) - since nov/2022

I have developed projects using the following languages, tools and frameworks:

- Languages: JavaScript, TypeScript, CSS, HTML;
- Front End: React, TailwindCSS, Webpack, API fetching;
- Back End: Node, Express, MongoDB database (Mongoose)

I have also used Git for version control, Jest for automated tests and TDD and I am familiar with the basics of SQL and agile methodologies (Scrum)

Panis Padaria Artesanal - nov/2016 until jun/2023

- Co-owner of a small artisan bakery in Curitiba, Brazil;
- In charge of the whole production operation, including product and process development, improvement, as well as inventory and equipment management;
- Administrative tasks, including planning, marketing, advertising, and customer service.

Renault do Brasil (outsourced)

Engineering Analyst - dec/2012 until may/2013

- Worked in the Product Engineering department as part of the team responsible for seats and safety equipment;
- Served as the technical lead for the seats of the Renault Master van and the limited series Sandero Tech Run during their project phase;
- Defined and monitored action plans with suppliers to ensure product compliance with validation tests and project requirements.

Renault do Brasil

Product Engineering Intern - dec/2010 until dez/2012

- Analyzing parts and data from warranty returns and customer surveys;
- Interfacing with suppliers to request both temporary and permanent solutions for the identified problems:
- Supporting the strategic group of the team by presenting solutions using Microsoft Excel.

Case New Holland - jul/2008 until dec/2009

- Internship at the Manufacturing Engineering department;
- Documentation of manufacturing processes on the tractor assembly line, specifying parts, tooling and assembly methods.

I have also participated in a Work and Travel exchange program, worked at a cruise ship, as a freelance translator, musician and private teacher. I have two lovely cats, I love exercising and I have a big passion for music and music-theory.