#### Lucas Pinheiro da Silva

Website

Github

LinkedIn

lps1704@gmail.com

# Front-End Developer

From the moment I started my journey as a developer I have been driven by a deep passion for using code to solve problems and make a positive impact on people's lives. As a Front-End developer, my passion lies in crafting minimalist screens that are not only aesthetically pleasing but also highly functional, easy to navigate, and enjoyable to use.

→ Git

Skills

→ React→ Next.js→ CSS

→ Typescript→ Node.js→ NPM

→ Tailwind

#### Education

Instituto Federal de São Paulo (IFSP)

Technologist in Systems Analysis and Development March, 2022 — Present

#### Projects

### TaskPro

June, 2023 - September, 2023

TaskPro is a comprehensive full-stack application designed to streamline task management. It empowers you to effortlessly organize tasks by priority, status, and category. Additionally, it boasts a user-friendly text editor to enhance your note-taking experience. This project has been instrumental in improving my full-stack skills.

### ShopEase

April, 2023 - May, 2023

ShopEase is a fake e-commerce app that simulates a real-world shopping website with features like product listings, shopping cart functionality, and checkout. Through this project, I've gained valuable experience with Next.js, allowing me to expand my skillset and deliver better web applications.

## Portfolio

March, 2023 - April, 2023

charming interface, this project highlights my technical abilities and creative vision.

My portfolio is a showcase of my abilities and experiences as a developer. With a

## MyMDB

February, 2023 - March, 2023

using various filters such as title, genre and more. Users can view information about each movie, including the cast, director, plot, and ratings. The application uses an API to fetch data and displays it in an intuitive and user-friendly way.

This project is an application that allows users to search for movies and TV Shows

Languages

- → Portguese (Fluent / Native)
- → English (Proficient)

Thank you for reading!