

leonardocruces62@gmail.com

+51 956 758 795

[ItsMeLeonardo](https://github.com/ItsMeLeonardo)*"Never stop learning, because life never stop teaching"*[Leonardo Cruces](#)

ABOUT ME

Hi 👋, I'm a web developer, I like the frontend, I really enjoy making web pages and I like to follow the best practices (clean code, user experience), I like discover new technologies, new ways to solve a problem, I always seek to diversify my knowledge, to be prepared for future challenges.

PERSONAL PROJECTS

• Gift party

This project consist of a gifs search engine, I proposed to do this project with a personal challenge, where tested my **creativity** for design in **FIGMA** and my knowledge of **react**, **DOM** management, **SEO** and **accessibility**, **asynchronism** in Javascript, considering the user experience and **performance**, finally the deployment in **vercel**

Stack: **Figma** **CSS** **HTML5** **JS** **Vite** **React**

• Movie app (My films)

The skill developed in this project are: **creativity** for the app design, supported on the **atomic design** concepts for the prototype, then move to code with **jsx** and **css** for the layout, then add the functionality with local data and finally connect the movies data with an **external API**

Stack: **Figma** **CSS** **HTML5** **JS** **ReactJS**

• Todo app

TOODOS is a web app whose objective is to support you to get organize. In the app you can add new TODOS and when you finish them you can mark them as complete after delete or keep them. By carrying out this project I tested my knowledge of **functional programming**, added management of state and **context of react**, and **creativity** was also present. I use a css framework (**tailwind css**) layout and style.

Stack: **Figma** **CSS** **HTML** **JS** **TailwindCSS** **Vite** **React**

• React-shop

React-shop is an e-commerce made in **react**, the skills developed in this projects are: basic concepts of **webpack** and **babel** for development environment, a challenge was the **context** management for login, shopping cart and persistence of products. For the design I used a project already made in **HTML** and **CSS**, another challenge was to transform the static html in **react** components, but supported on the atomic design I could solve it, also I used a preprocessor (**sass**) to optimize some style of the components.

Stack: **CSS** **HTML5** **JS** **Sass** **React** **Babel** **Webpack**

• Tech store / Medic ecommerce

In both projects I did in the university, the goal in both projects was to automate some commerce processes, transforming from a physical store to a virtual store.

The challenges I have faced have been, data persistence in databases (**mysql**, **mongoDB**), we use the MVC pattern, in this project is developed with **Java**, we use the POO paradigm to solve all the requirements, and comply with the standards of an e-commerce.

Stack: **CSS** **HTML5** **JS** **Java** **Jakarta** **MySql** **MongoDB**

TECHNOLOGIES I HAVE WORKED WITH



JS



HTML



CSS



React



MongoDB



MySQL



Java



Jakarta



Figma



Notion

HOBBIES AND INTERESTING



Cripto



NextJS



Solidity



Flutter



React native



Exercise



UI Design



Read



watch movies



Learning