

SERGIO ROMERO

FRONT-END DEVELOPER

+57 (322) 300 9280

<https://github.com/Dapros>

sergiodrp70@gmail.com

<https://www.linkedin.com/in/sergio-romero-dapros/>

<https://dapros.netlify.app/>

PROFESSIONAL OBJECTIVE

Junior front-end developer with the goal of applying my skills in a dedicated and innovative company, contributing to web development meeting industry standards. My goal is to continuously learn and grow in this sector.

EXPERIENCE

Ecom Shop

[Spanish](#)

[Demo](#)

[Code](#)

Front-end - API - UX/UI Designer | 2025

- Front-end development of an e-commerce web application that queries products obtained from the Platzi Fake Store API, using Axios to obtain queried information, and Zod for the creation of data type schemas.
- TailwindCSS, for the eye-catching display and listing by category of the various products queried by the API, with the option to preview for more product details, with interactive buttons to add or remove either from favorites or shopping cart.
- Using React with Typescript and implementation of Zustand for the global management of the states and actions of the application, dedicating sections to their respective pages, favorites and cart.
- Dynamic shopping cart, eye-catching and in real time, allowing to add and remove products performing operations by quantity prices, subtotal, shipping, taxes (VAT - 16%) and the total purchase with a button to continue payment.

Expense planner

[Spanish](#)

[Demo](#)

[Code](#)

Front-end - React - UX/UI Designer | 2025

- Front-end development of a web application for the control of economic expenses with React and Typescript, through the use of context API and useReducer for the global management of states and actions.
- Allows to define an initial budget which will show the amount available and the amount spent, graphing the percentage progressively, also showing registered expenses filters.
- Includes adding, modifying, deleting and cleaning registered expenses, with dynamic validations in the registration form and a button to reset the application once the spending plan is finished, for continuous use.
- Implementing dynamic styles and responsive to different devices with TailwindCSS, as well as saving states with localStorage to keep the information in case of restarting or closing the web application.

EDUCATION

System Engineering

Universidad Simón Bolívar

2021 - 2025

Multimedia Design and Integration Technician

Servicio Nacional de Aprendizaje - SENA

2019 - 2020

SKILLS & TOOLS

- HTML - CSS - Javascript - Typescript
- React - Tailwind
- Git - Github
- Python - Java
- Agile Scrum - Kanban
- Figma - Adobe XD