

# DANIEL PRIETO GAVIRIA

## Frontend Developer

- +34 624107389 / +57 3222072580
- prietogaviriadaniel@gmail.com
- dpg-code.vercel.app
- linkedin.com/in/daniel-prieto-gaviria

## PROFESSIONAL EXPERIENCE

### Imperio Gafico - Web and Graphic Designer

2019 - 2021

- I have designed user interfaces that prioritize accessibility and mobile-first approach, resulting in improved user experience.
- I have enhanced the UI/UX of applications and websites by employing design tools.
- I spearheaded the initiative to implement web development in my previous company, which led to a substantial increase in client acquisition.
- I developed websites using HTML, CSS, JavaScript, React.js, as well as design tools such as Figma, Illustrator, Photoshop and Corel.

## TECHNICAL SKILLS

- |              |           |           |               |
|--------------|-----------|-----------|---------------|
| • JavaScript | • Next.js | • Node.js | • Figma       |
| • TypeScript | • Astro   | • MondoDB | • Illustrator |
| • React      | • Svelte  | • GraphQL | • Photoshop   |

## PROJECTS

### Weather app - Frontend

2023

I built a weather app using **Svelte** and **SvelteKit**, which allows users to search for the weather conditions of any location. The app integrates with **OpenWeatherMap API** to fetch real-time weather data and display it in an interactive UI. The use of Svelte and SvelteKit enabled me to create a highly performant and scalable app with minimal overhead.

### Notes app - Frontend and backend

2022

I developed a notes app using **React.js**, **Node.js**, and **MongoDB**, with testing conducted using **Jest**, **Cypress**, and **React Testing Library**. The app enables users to create, read, update, and delete notes from the command line, demonstrating my proficiency in building scalable full-stack applications with popular web development technologies.

### Xkcd - Frontend and backend

2022

I developed an XKCD comics web app using **Next.js**, **Tailwind CSS**, and **NextUI**, with **Algolia** used for search functionality. The app enables users to browse through an extensive collection of comics and search for specific comics based on keywords. To populate the collection, I developed a web scraper using **Node.js** to extract data from the XKCD website. The use of Next.js, Tailwind CSS, and NextUI enabled me to build a highly responsive and visually appealing app with minimal overhead, while the integration of Algolia improved the search functionality.

### Gifree - Frontend and backend

2019

I developed GiFree, a web app that lets users search and browse through an extensive library of GIFs fetched from the **Giphy API**. The app was built using **JavaScript** with **TypeScript**, **React.js**, and **Deno** on the server-side, with Vite as the build tool. The use of TypeScript ensured type safety and improved the overall maintainability of the codebase. The integration of Deno allowed for a more secure and efficient server-side environment, while the use of Vite enabled fast and easy development and deployment.

## EDUCATION

LOGISTICA EMPRESARIAL - SENA

2016 - 2019

GRAPHIC/WEB DESIGN - SENA

2018 - 2019

## CERTIFICATIONS

Basic english - King's College London

2022

Python programming - MIT

2020 - 2021

Javascript programming and web design - Fundación Telefonica

2021