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.jsMondoDB
- FigmaIllustrator

- TypeScriptReact
- AstroSvelte

- 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 GRAPHIC/WEB DESIGN - SENA

2016 - 2019

2018 - 2019

CERTIFICATIONS

Basic english - King's College London

2022

Python programming - MIT

2020 - 2021

Javascript programming and web design - Fundación Telefonica

2021