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 TypeScript React
- Next.Js
- Astro
- Svelte

Node.is

GraphQL

- MondoDB
- Figma
- Illustrator Photoshop

PROJECTS

Chatverse - Frontend and Backend

Jul 2023 - Oct 2023

Developed a real-time chat application, ChatVerse, using Next.js, TypeScript, Tailwind CSS, and MongoDB. The app allows users to engage in chat conversations with real-time updates and messages stored securely in a MongoDB database. For quality assurance, I implemented end-to-end testing with Cypress. This project showcases my expertise in building modern web applications with a focus on performance, security, and a seamless user experience.

Jobstracker - Frontend

May 2023 - Jun 2023

Developed an award-nominated job tracking and management tool using Next.js, React.js, and Tailwind CSS. This web application assists users in organizing their job search efforts by tracking job listings, application status, and relevant details. The project was recognized as a finalist in the Infojobs hackathon, showcasing its innovative approach and practical utility. This project highlights my proficiency in building practical, user-focused web applications with a strong emphasis on frontend development.

Shoppyfree - Frontend and Backend

Feb 2023 - Mar 2023

Developed a dynamic e-commerce web application using Next.js, TypeScript, Tailwind CSS, MongoDB, and Stripe integration. The app offers a user-friendly shopping experience with secure payment processing through Stripe. Data is stored and managed in a MongoDB database, ensuring scalability and performance. This project demonstrates my proficiency in building robust and feature-rich e-commerce platforms with a focus on frontend technologies and secure payment processing

Notes app - Frontend and Backend

Aug 2022 - Mar 2023

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 fullstack applications with popular web development technologies.

Xkcd - Frontend and Backend

Sep 2022 - Oct 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.is** to extract data from the XKCD website. The use of Next.is, 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.

EDUCATION

LOGISTICA EMPRESARIAL - SENA GRAPHIC/WEB DESIGN - SENA

2016 - 2019

2018 - 2019

CERTIFICATIONS

English - King's College London

2023 2023

Professional Fundamentals of Software Development - Microsoft v LinkedIn

2020 - 2021

Python programming - MIT