**Aldo Javier Codutti**

**Email:** [javi.javier.jc@gmail.com](mailto:javi.javier.jc@gmail.com) | **Contact:** +54-0362-155144398 (Resistencia, Chaco, Argentina)

**GitHub:** <https://github.com/javicod92> | **Portfolio**: <https://astro-web-portfolio.vercel.app/>

**LinkedIn**: <https://www.linkedin.com/in/aldo-javier-codutti/>

**Objective**

Aspiring frontend web developer with 2+ years of experience building web applications and working with technologies like React, Next.js, Astro, Tailwind CSS, TypeScript, JavaScript, HTML, and CSS. My career goal is to grow in the programming field, preferably in frontend web development, although I also have experience in backend development using Next.js. Focused on building high-performance and scalable web applications, I am passionate about learning and applying my knowledge to provide users with a high-quality experience.

**Skills**

* **Technical: HTML5, CSS Modules, Tailwind CSS, JavaScript, TypeScript, React, Next.js, Git, GitHub.**
* **Soft:** Leadership, collaboration in development teams, problem-solving, and accountability.
* **Visual design and aesthetics**: With a background in Architecture, I apply design principles to create attractive and user-friendly web interfaces.
* **Project organization and structuring:** Skilled in organizing and structuring complex projects, ensuring usability and functionality.

**Qualifications**

* **React -** *Informatorio Chaco (Novembre 2024).*
* **Inglés Técnico -** *Informatorio Chaco (Novembre 2024).*
* **JavaScript Algorithms and Data Structures (Beta) -** *freeCodeCamp (July 2024).*
* **CSS3 -** *Ademass (June 2024).*
* **HTML5 -** *Ademass (June 2024).*
* **Introducción a la Programación (HTML5, CSS3, Git, GitHub) -** *Informatorio Chaco* *(June 2024)*.
* **Legacy JavaScript Algorithms and Data Structures -** *freeCodeCamp (May 2024).*
* **Responsive Web Design -** *freeCodeCamp (April 2024).*
* **Web Development (Web development with con Python, Django and Microsoft SQL Server)** - *Informatorio Chaco* *(December 2022)*.

**Projects**

**Full stack E-commerce**

*Individual Project (October 2024 - January 2025)*

* Built an e-commerce website using **Next.js** for both frontend and backend.
* Implemented user authentication using **NextAuth, MongoDB** for product registration and storage, **TypeScript** to prevent typing errors, **Tailwind CSS** for styling, **React** to build reusable components, **Framer Motion** for animations, and **Stripe** for secure web payments.
* On the backend, I developed a system that allows only users with an admin role to add, edit, modify, and delete products and categories. On the frontend, users can view products, filter them by categories, check their purchase status and amount, and proceed with payment.
* Optimized the application for high performance, with a modular and easily scalable structure.
* Deployed the application on Vercel for public access. Visit: [**https://next-fullstack-ecommerce-1rpa.vercel.app/**](https://next-fullstack-ecommerce-1rpa.vercel.app/)

**YouTube Music App (Clone)**  
*Proyecto Individual (July - October 2024)*

* Developed a web application similar to YouTube Music, utilizing **React + Vite** for the frontend and client-side rendering, **TypeScript** to prevent type-related errors, **and CSS Modules** for styling.
* Strengthened my skills by creating user interfaces using React hooks such as useState, useRef, useEffect, useMemo, custom hooks, among others, and organizing programming logic in a structured and scalable manner. Additionally, performed data fetching from Audioboom and implemented playback logic in an organized and modular way.
* Focused primarily on writing reusable, clean, and scalable code to ensure robustness, code efficiency, and a seamless user experience.
* Actively participated in assisting peers by dedicating time to help them resolve issues and optimize their code, further solidifying and applying my knowledge.
* Deployed the application on Vercel for public access. Visit:[**https://podcast-player-eight.vercel.app/**](https://podcast-player-eight.vercel.app/)