ANTONIO GONZALEZ

ABOUT ME

I have been developing software for more than 12 years, since I started I have used **Javascript** in all my jobs, both for companies and parallel projects.

I am currently looking to specialize in **Next.JS** and **React.JS**, which is why I began creating parallel projects with these technologies at the beginning of 2023.

SKILLS

Next.JS - React.JS - TailwindCSS - HTML - CSS - Javascript - Typescript - MySQL PostgreSQL - MS.SQL - PHP - C# - .NET - API REST - SCRUM - Laravel

EXPERIENCE

Promeridu, Remote - Fullstack Developer

DECEMBER 2023 - PRESENT

- I'd created a survey based system with Next.JS, React.JS, PostgreSQL, Typescript.
- Analyzing and creating action plans for new features.

Imagemaker, Remote - Fullstack Developer

FEBRUARY 2022 - DECEMBER 2023

- I'd created an MVP for a startup based in Sweden that won funds for developing this tool and gave a second wind to used clothes. Using **React.JS**, **Node.JS** y **MongoDB**
- Worked on new features for Scotiabank Canada and DR mobile apps. Using **React Native.**

Sercotec, Santiago - Chile - Fullstack Developer

MARCH 2020 - MARCH 2022

- I'd created a survey based WebAPP to replace external survey services.
- I'd created a WebAPP to automate the 360 evaluation of the Sercotec workers.
- Using technologies like MS.SQL Server, C# y NET 4.5

Banco Santander, Santiago - Chile - Fullstack Developer

2018 - MARCH 2020

- Led the development of new automotive credit system requirements in **Oracle Service Cloud.**
- I developed the functionality for signing automotive loans with a fingerprint.
- Used technologies including Codeigniter, Laravel and MS.SQL among others.
- I instructed the development team on the banking architecture to ensure good practices in the developments carried out.

InMotion, Santiago - Chile - Lider Técnico

2016 - 2018

- I supervised and worked on projects for important clients, such as Banco Santander Chile and Banco Davivienda Colombia, among others.
- Provide guidance to the development team, providing experience in **Codeigniter**, **Laravel**, **JavaScript**, **Magento** and **Oracle Service Cloud** (Oracle Customer Portal).

Suksa, Santiago, Chile – Fullstack Developer

2013 - 2015

• I developed new functionalities for the company's internal systems with **Codeigniter**, **MySQL** and **Javascript**.

SIDE PROJECTS

HabitHarbor.app

AUGUST 2023 - www.habitharbor.app

- I developed an application inspired by the book "Atomic Habits", incorporating functions such as a task manager, Pomodoro clock, daily habit counters (amount of water you drink, for example)
- Used Next.JS and React.JS for frontend development and deployed on Vercel.
- After its pre-launch in October 2023, it has more than 60 users.
- Ranked #14 upon release on the Product Hunt platform on January 4, 2024.

Reaction Free

FEBRUARY 2024 - www.reaction-free.com

- Create a Google Chrome extension that allows users to watch YouTube reaction videos while also being able to watch the show on the official platform.
- Create a web application that works in conjunction with the extension to synchronize the playback of the copyrighted material and the content creator's reaction video.
- Used Next.JS and React.JS for frontend development and deployed on Vercel.

Apañame.cl

MARCH 2024 - <u>www.apañame.cl</u>

- I developed a web application to receive donations through the MercadoPago gateway. This application allows you to create a profile and receive donations along with a message from the donor.
- Used Next.JS and React.JS for frontend development and deployed on Vercel.

Collection AI

APRIL 2024 - www.collectionai.app

- I developed a web application to manage a private collection, at the same time it allows using a photo to indicate to the user if the content of the image is in the collection or, alternatively, if the article is not related to their collection.
- I created the main functionality using **TensorFlow.JS** and I also used **Next.JS** and **React.JS** for frontend development and deployed in **Vercel**.

EDUCATION

Ingeniería de ejecución en computación e informática

2013, Universidad Tecnológica de Chile, Santiago, Chile.