Alfredo Arvelaez, Software Developer

Caracas, Venezuela, +58 412-368-4080, alfredoprograma.dev@gmail.com

PROFILE

Innovative programmer with more than two years of professional experience working in technology startups dedicated to the development of fintech software. Highly proactive and independent, with a positive attitude, and a strong willingness to learn new things every day.

EMPLOYMENT HISTORY

Oct 2022 — Present

Front-end Developer, Magnet.cl

Chile (remote)

I am currently part of the **front-end** developers team, where I am responsible for implementing user interfaces that meet the functional and aesthetic requirements requested by customers, based on previously designed web layouts. I am also in charge of reviewing and approving *pull requests* from other team members for the projects to which I am assigned. Here are my most relevant developments:

- The implementation of the **graphical visualization of a set of simulators of different insurance products provided by a bank**. These simulators were developed in such a way that they can be consumed by other internal areas of the entity to display them in their own products.
- The development of an application based on dynamic forms for the management of budget requests
 for the exhibition of artistic works. I was in charge of modeling and proposing the necessary element
 structures to be implemented through JSON schema forms, to ensure proper rendering and functionality
 of the forms at front-end level.
- The implementation of tables for viewing, searching, creating, editing, and deleting items in a **cloud file management** application.

Feb 2022 — Oct 2022

Full-Stack Developer, Ingeniust C.A

Costa Rica (remote)

I actively participated in processes of **analysis, modeling, implementation, and deployment** of multiple web applications for various international clients across different niches. These applications were developed using modern technologies such as *React, Laravel, and Node.js*. Some of my most important developments in this position included:

- The implementation of a **personal finance management module**, where users were able to record their income, expenses, and savings in their respective accounts. They also had the possibility of visualizing these transactions in the form of circular and linear graphs, which allowed them to inspect the monetary movements within time intervals selected by the user.
- The modeling and development of the API for a Trello-style task tracking module for teams, where
 users were able to create, edit, and delete tasks, as well as visualize them on a dashboard and update their
 status through a friendly drag-and-drop system.

SKILLS
TypeScript
Go
SQL
Rust
Docker
React
Digital Ocean

LANGUAGES
Spanish
Native speaker
English
B1

ACHIEVEMENTS

Mar 2024 Codicon 2024 International

First place in the "Codicon 2024" hackathon.

I was part of an amazing team of developers where we implemented an **MVP for an application dedicated to storing images and albums to share among family members** in a record time of 48 hours.