

Samuel Martinez

Full Stack Developer

Email:
sammy1301m@gmail.com
Linkedin:
<https://www.linkedin.com/in/samuel-martinez-b742811b4/>
Github:
<https://github.com/sam1330>

PROFILE

Dedicated Full Stack Developer with 3+ years of experience. Skilled in creating responsive, user-friendly applications and fast and scalable APIs. Eager to further develop expertise in various programming languages and frameworks such as React, TypeScript, Node and Laravel. Strong problem-solving abilities coupled with a passion for innovation.

EXPERIENCE

Elaniin, Remote— Full Stack Developer

04/2023 - CURRENT

- Develop Full Stack features mainly using Next.js, Tailwind, Laravel, MySQL, and Docker.
- Automate the process of creating reports, fines, and extensions to reduce the response and processing time of visa and residency applications by 80%.
- Implement TDD, and DDD and document every endpoint to clarify the development process and maintenance of the system.

ProGPS & technology, Remote— Full Stack Developer

07/2022 - 04/2023

- Work with React.js and Laravel developing new features, fixing bugs, and writing tests for existing and new code.
- Develop new core functions as POS and inventory to extend the reach of the software to get more clients which led to an increase in the sales of 40% to new clients.
- Optimize legacy Laravel queries and the application's overall performance for a better API response time.

Aura System, Dominican Republic — Jr. Full Stack developer

06/2021 - 07/2022

- Full stack development with Vue and Laravel.
- Create a component library that speeds up to 60% of development time using Vue 3 and TypeScript.
- Create a desktop app and a routine to establish interaction between Jackpot machines and computers through sockets using Python.

SKILLS

React js
Laravel
MySQL
Next js
JavaScript
TypeScript
HTML
CSS
Tailwind
Node js
GraphQL
Vue js
Teamwork
Responsibility

LANGUAGES

Spanish: Native.
English: C1 Advanced.

EDUCATION

Technological University of Santiago (UTESA), Santiago, Dominican Republic— Systems engineer

01/2019 - CURRENT