

CONTACT

- 📞 +1 (829) 301-7378
- ✉ sammy1301m@gmail.com
- 📍 Dominican Republic
- 🌐 <https://www.linkedin.com/in/samuel-martinez-b742811b4/>

EDUCATION

2019 - PRESENT
TECHNOLOGICAL
UNIVERSITY OF SANTIAGO
(UTESA)

- Computer Science Engineer

2016 - 2018
LA ESPERANZA
POLYTECHNIC INSTITUTE

- Computer technician

SKILLS

- HTML
- CSS
- JavaScript
- TypeScript
- React.js
- Next.js
- Tailwind
- Bootstrap
- PHP
- Laravel
- MySQL
- Git
- GitHub
- Docker

LANGUAGES

- English (Fluent)
- Spanish (Native)

SAMUEL MARTINEZ

FULL STACK WEB DEVELOPER

PROFILE

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

WORK EXPERIENCE

- **Elaniin** 04/2023 - PRESENT
Full Stack web developer
 - Develop Full Stack features mainly using Next.js, Laravel, and MySQL with 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 documenting every endpoint to clarify the development process and maintenance of the system.
- **ProGPS & technology** 07/2022 - 04/2023
Full Stack web developer
 - 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 sells of a 40% to new clients.
 - Optimize legacy Laravel queries and the application's overall performance for a better API response time.
- **Aura System** 06/2021 - 07/2022
Jr. Full Stack web developer
 - 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.