Diego Silva

Frontend Developer

Corrientes, Argentina (UTC -3) +54 3794871020 silva.diegof03@gmail.com https://linkedin.com/d1eshi https://portfolio-d1eshi.vercel.app/

Frontend Developer with **1+ year** of experience in **MERN** (**MongoDB**, **Express.js**, **React**, **Node.js**). I consider myself a solution builder. I have worked on projects in finance, ecommerce, health and education platforms . I am looking for a position that offers me the **opportunity to grow as a professional** and continue to expand my experience in **React** and **Next.js**.

Area of Knowledge

- Good technical background creating with MERN stack (MongoDB, Express.js, React, Node.js).
- Expertise working in the **Javascript** ecosystem.
- MongoDB and PostgreSQL as Databases.
- Linux Server Administration.
- Good knowledge in new technologies, such as Next.js.
- Microservices infrastructure with **Docker**.

EXPERIENCE

Resonance Medical, Vue Frontend Developer — January, 2022 - March, 2022

- Here I had my first experience with the Vue framework, a great challenge professionally, plus the responsibility was greater when working on a health platform.
- We created a complex system to display patient data, as well as diagnostics that could be managed by health professionals.

<u>Tech Stack</u>: On the technical side we used microservices with the backend team using PHP 8, PostgreSQL, Bootstrap, Vue as main technology.

Nexitus, React Frontend Developer & Backend Developer — September, 2021 - December, 2021

- We worked with an education platform called EduTech, which was full of challenges, somehow I committed myself in a special way to knowing the objective.
- We created a system to certify students that could be customized from start to finish by teachers.

<u>Tech Stack</u>: We create very complex systems from React, PHP 7, Docker, AWS, and third party libraries.

EDUCATION

Platzi - Web application development, Jan 2021

- I started with the **Web Development school** learning the basics **HTML**, **CSS** (SASS, Bootstrap, Tailwind), and **JavaScript**. I focused on JavaScript to get to an Advanced level.
- Then I chose **React** as my first library/framework, I learned the basics of the library and ecosystem technologies. My stack became **MERN** (**MongoDB**, **Express.js**, **React**, **Node.js**).