FRANCO REYES

Full Stack React Developer

About Me

With 1 year of experience as a React-focused full stack developer, I stand out for my versatility and ability to adapt to different technologies, as well as for my flexibility and readiness to learn and utilize new tools according to the project's needs, both on the frontend and backend. I excel in finding the best solutions for any technical challenge, demonstrating a strong problem-solving mindset and a commitment to delivering high-quality results.

Key Contributions

My influence on the companies where I have worked has been significant. By automating much of the business logic, I have contributed to a notable improvement in operational efficiency and have saved a considerable amount of work. My innovative solutions have optimized business processes and have had a direct impact on the success of the projects.

Contact

Phone: +54 9 11 3365 1449 E-mail: fdr160102@gmail.com

location: Buenos Aires, Argentina

Linkedin:

https://www.linkedin.com/in/franc

oReyesDev/
Portfolio:

https://francoreyesdev.github.io/Fr

ancoReyesDev/

Skills

Tools: NodeJs / React / NextJs / Astro / Material UI / MongoDB

Languages: TypeScript (main) / Javascript / HTML / CSS / PHP /

PYTHON / SQL

Experience

Gautama Precios

RPM Motos | Buenos Aires, Argentina | 2024

Project Objective: Automate price updates from multiple suppliers and lists, seamlessly integrating with the Contabilium ERP for inventory and

invoicing management. Focused on efficiently modifying approximately 20,000 final items accurately, without requiring an additional server and maintaining functionality on the frontend.

Technologies Used: NodeJs / Next.js / TypeScript / React / Dexie.js (for managing IndexedDB) / MaterialUi / Auxiliary libraries such as Lodash

Milestones:

- Reduced the task completion time from multiple days with 4 employees to just a couple of hours with only 1 employee.
- Achieved continuous price updates, resulting in improved sales performance.
- Eliminated infrastructure costs by utilizing a frontend approach without the need for a server.
- Simplified the task to just 4 buttons, maximizing user efficiency.

Gautama ZPL

RPM Motos | Buenos Aires, Argentina | 2023

Project Objective: Automate the generation and printing of ZPL labels directly from the application on a local server, integrated with CUPS (Common Unix Printing System), to streamline the product labeling process.

Technologies Used: NodeJs / Next.js / TypeScript / React / ZPL / CUPS