



Franco Tomas Gomez

Front-End Developer



Frang.vercel.app



+54 3513 78-2023



frang.contact@gmail.com



Córdoba, Argentina.

About me

I am a web developer specialized in React, with experience in both front-end, working with frameworks like Next.js and Vite, and back-end development using Node.js and FastAPI. Throughout my career, I have honed my skills through a variety of projects in diverse industries, management systems, and more. Additionally, I have collaborated closely with clients to provide technological solutions tailored to their specific needs, turning requirements into productive products as part of a team effort. I consider participation in reviews and feedback as fundamental pillars for team growth and achieving set objectives. On my website at frang.vercel.app, you will find more information about my experience, projects, and skills as a web developer. I hope you find it interesting!

Education

- Certificate in Digital Graphic Design (Platzi).
- Certificate in Full Stack Web Development (Platzi), focused on JavaScript, React, Node.js, and Object-Oriented Programming (OOP)
- Python & FastAPI (Udemy)

2023

English B2 Certificate



Experience

Nov 2023 – Pres



Front-Back End Developer.

- I have had the privilege of working as part of a team in the development of internal applications that are currently fundamental for optimizing times and processes.
- Additionally, I have collaborated on projects with external clients, spanning various industries such as Dental, Food, etc. These projects range from management systems to specific solutions tailored to each client's needs.
- The maintenance and development of these applications were carried out using technologies such as React (Next.js) and FastAPI (Python).

Technologies



React.js



Typescript
& Javascript



NodeJS



Git



Thirdweb
SDK



Python
Fast API



SCRUM
Metodologies

Languages

- Spanish (Native)
- English (B2)
- Italian (conversational)



<https://github.com/theFrang>



<https://www.linkedin.com/in/frang-contact/>