Gonzalo Javier Marin Parra | Front end developer

I am a passionate and enthusiastic front end developer based in Neuquén, Argentina, with a proactive mindset recently graduated from the National University of Comahue, focused on solving problems that generate a positive impact on people through enjoyable and optimized solutions.

github.com/gonzalojparra



m portfolio-gonzalojparra.vercel.app



in linkedin.com/in/gonzalojparra



Projects

Ehwaz • Personal trainers system

August 2023 - Present

I was in charge of the definition of requirements, database diagramming and realization of the frontend in Next.js, using reusable components and modules so that the functionalities of the application work correctly and efficiently, with a clear, usable and accesible interface approach.

Zen Kicks · Taekwondo tournaments administrator

March 2023 - July 2023

As a leader of the group, I was in charge of guiding the team in each stage and area of development, being a participant in all the decisions that were made to develop the project. Defined requirements; Diagramming, migrations and seeing of databases; Models, views and controllers; Definitions of routes, middlewares and apis.

Education

Bachelor's in Software and Web Development • Universidad

Nacional del Comahue

August 2021 - December 2023

I learned about algorithms, system structure, web development and UI/UX design. I carried out individual and group projects, being the leader of the group of programmers and covering all areas, stages and processes of product development.

High School Degree with Accounting Specialization · Colegio

Santa Teresa de Jesús

February 2015 - December 2019

Tech Stack

Frameworks

- React
- Next.js
- Laravel
- Angular

Languages

- JavaScript
- TypeScript
- PHP
- HTML/CSS
- · SQL

Tools

- GitHub
- Trello
- Figma

Skills

- · Ability to adapt to technologies and environments
- Detection of opportunities for improvement
- · Good team working
- Critical thinking
- · Creativity and innovation

Languages

· English: Upper intermediate