FERNANDO MEJÍA

FRONT-END AND BACK-END DEVELOPER

fercode.netlify.app/



fernandomejiadev@gmail.com



linkedin.com/in/fernando-mejía-866a4b363



github.com/FernadoCodeDev

Experience

CódiGol





A web-based video game for learning Tailwind CSS by playing soccer matches. In each match, you must apply a new Tailwind method to score goals. Ideal for those who want to learn and improve their Tailwind CSS skills in a practical and entertaining way. This project was developed and featured at the MiduDev 2025 Hackathon.

LandingMine



JavaScript · React · Vite · Tailwind CSS

Catalog of 19 landing pages with a variety of themes, designed to showcase modern interfaces tailored to different types of businesses.

Ideal for recruiters or clients looking to see real-life examples of professional design applied to different industries.

Cosmic Pizza



JavaScript · PHP · MVC · JSON

Web platform with a reservation system, designed for a pizzeria but adaptable to any business that requires scheduling. Features include menu management, table counts, login, and online reservations. Ideal for businesses looking to improve efficiency and offer a more convenient experience to their customers.

Keys Homes

PHP · MySQL · JavaScript · SASS



A website focused on early-stage real estate that seeks a functional, hassle-free digital presence, allowing for property showcases, simulated contact forms, and facilitating direct communication with clients.

Ideal for startups looking to organize their offerings and facilitate contact without the need for complex platforms.

Languages

Spanish Native

English

Pre-intermediate A2

Technical skills

Front-End

- **JavaScript**
- TypeScript
- React
- Bootstrap
- SASS
- Tailwind CSS

Back-End

- PHP
- Laravel
- Python
- Node.js

Databases

- MySQL
- SQLite
- PostgreSQL

Tools

- Git
- GitHub
- Figma
- Postman
- Docker

Development practices

- Relational database design and modeling
- E-R modeling tools
- Responsive development
- MVC (Model-View-Controller)
- · CRUD (Create, Read, Update, Delete)
- RESTful APIs