

FERNANDO MEJÍA

FRONT-END AND BACK-END DEVELOPER

 frcode.netlify.app/



fernando.e.mejia.e@gmail.com



linkedin.com/in/fernando-mejía



Guatemala, Guatemala

About Me

Web developer with experience in both Frontend and Backend, specialized in creating scalable and attractive applications. I handle technologies such as JavaScript, TypeScript, React, Redux, Bootstrap, TailwindCSS, SASS, PHP, Laravel, Python and MySQL, combining a focus on user experience with efficient backend solutions. Passionate about learning new technologies, optimizing development processes and improving code quality. With experience in version control with Git, prototype design in Figma and collaborative work in teams, always looking to exceed client expectations and contribute to innovative projects.

Experience

LandingMine



landingmine.netlify.app

Personal project

LandingMine is a website featuring a collection of landing pages with different themes, built with React and Tailwind CSS. This project aims to improve my front-end skills and enhance my use of Tailwind CSS to develop modern and efficient interfaces, with a total of 18 landing pages.

KeysHomes



keyshome.atwebpages.com

Personal project

Web platform developed for a real estate company, allowing property management through a PHP backend and MySQL database. It uses CRUD (Create, Read, Update, Delete) operations for publications, with a responsive and scalable design, prepared to adapt to other sectors and future expansions, such as the integration of payment gateways.

language

Spanish

Native

English

intermediate B1

Technical Skills

Soft Skills

- Effective communication
- problem solving
- Teamwork
- Time management
- Adaptability
- Attention to detail
- Proactividad

Frontend

- JavaScript
- TypeScript
- React
- Bootstrap
- SASS
- Tailwind

Tools

- Git
- GitHub
- Figma
- Postman
- Docker

Backend

- PHP
- Laravel
- Python
- Node.js

Core Development Practices

- Relational database design and modeling
- E-R Modeling Tools
- Developing responsive

Databases

- MySQL
- SQLite
- PostgreSQL

- MVC (Model-View-Controller)
- CRUD (Create, Read, Update, Delete)
- RESTful APIs