# FERNANDO MEJÍA

# FRONT-END AND BACK-END DEVELOPER

#### CONTACT



fernando.e.mejia.e@gmail.com linkedin.com/in/fernando-mejía



fercode.atwebpages.com

# PROFILE SUMMARY

Full stack web developer with experience in creating functional and attractive interfaces as well as robust backend systems. I have worked on personal projects applying scalable architectures and responsive design. Passionate about solving problems and learning new technologies, I am looking for my first professional opportunity to contribute to innovative projects.

### LANGUAGE

• Spanish: Native

• English: Pre-intermediate B1

• Japanese: level N4

## SOFT SKILLS

- Problem solving
- Adaptability
- Effective communication
- Teamwork

## TECHNICAL SKILLS

#### **FRONTEND**

- JavaScript
- TypeScript
- React
- Bootstrap
- Jquery
- Tailwind

#### BACKEND

- PHP
- MySQL
- Python
- Node.js

#### **TOOLS**

- GIT
- GITHUB
- Postman
- NPM
- COMPOSER
- VSCODE
- GULP

#### EXPERIENCE

#### **Cosmic Pizza**

Personal project

Development of a website for a pizzeria with high demand for reservations, designed so that customers can register and make reservations indicating a table and date. Implemented with a Model View Controller (MVC) architecture, this system includes an API that allows the company to manage all content (CRUD), such as adding new promotions, pizza flavors, toppings, and desserts.

- Frontend: HTML, CSS, SASS, JavaScript
- Backend: PHP, MySQL, MVC architecture, API for content management
- Achievements: Implementation of a reservation and customer registration system; responsive design adaptable to different devices; creation of an API for complete management of the CRUD of promotions and menu options.
- Scalability: The system is adaptable for other businesses that require reservations or appointments, such as cinemas, clinics, restaurants and real estate agencies.

#### **KeysHomes**



keyshome.atwebpages.com

Personal project

Development of a website for a real estate company, designed to attract clients and facilitate the management of property listings. The site allows the company to create, edit and delete listings through a PHP backend system that communicates with a MySQL database.

- Frontend: HTML, CSS, Sass, JavaScript
- Backend: PHP, MySQL
- Achievements: Implementation of a property management system; responsive design adaptable to different devices; scalable structure that can be adjusted to other businesses (such as shoe stores, jewelry stores or home stores).
- Possible Expansions: The structure allows adding functions such as payment gateways for online sales.