

DAVID DE LA MARTA NÚÑEZ

Junior Web Developer | Frontend Developer & WordPress
Remote · English-speaking environments



Dauidlm.dw@gmail.com



[GitHub](#)



[Visit Portfolio](#)

PROFILE

Junior Web Developer specialized in building responsive and maintainable web applications using **JavaScript, PHP, WordPress** and **REST APIs**. Experience working in **remote, English-speaking** teams. Background in Psychology with a strong focus on **user experience**, usability and clean UI implementation.

EXPERIENCE

Web Developer (Balinot Web Services)

- Developed a restaurant website using **WordPress** and **ACF, CPTs** and custom **PHP** templates
- Improved content manageability for the client by creating **structured custom fields**
- Translated **Figma** designs into **responsive layout** ensuring cross-browser compatibility

PROYECTS

Final Degree Project – Web Application

- Designed and developed a **full web application** for managing freestyle competitions
- Implemented **user authentication**, role-based access and competition logic
- Created dynamic features such as a random word generator for live battles
- Developed backend logic with **PHP** and **MySQL**, integrating **frontend** and **backend**
- Optimized **usability** and **user interaction flows**

Web Development Projects

- Developed **responsive** websites from scratch using **HTML, CSS**, and **JavaScript** with **Git/GitHub** version control
- Integrated frontend with backend using **PHP** and **REST APIs**
- Worked with **MySQL** and **PostgreSQL** databases

SKILLS

- WordPress, Advanced Custom Fields (ACF)
- HTML5, CSS3, JavaScript
- PHP, MySQL, Node.js (basic)
- Responsive Web Design

LANGUAGES

- Spanish: Native
- English: Fluent (**C1 – lived and studied in California**, currently teaching English)

EDUCATION

- **Web Application Development (FP)** – Escuela Arte Granada (2024)
Full stack web development · Final Degree Project: Web application (PHP, MySQL, JavaScript)
- **Bachelor's Degree in Psychology** – University of Salamanca (2020)
Focus on user behavior, cognition and usability