

# Daniel Bittan Graells

+34 628 37 73 85 · [danielbittang@gmail.com](mailto:danielbittang@gmail.com) · [danybit.vercel.app](https://danybit.vercel.app)  
[github.com/DanyBittan](https://github.com/DanyBittan) · [linkedin.com/in/danielbittangraells](https://linkedin.com/in/danielbittangraells)

Full Stack Developer passionate about building products where technology and design go hand in hand. Specialized in **React, Vue, and Laravel**, I build modular architectures under **Clean Code** principles. My goal is to make performance invisible and usability impeccable.

## Languages

- **Spanish** · Native
- **English** · Bilingual / Full Professional Proficiency

## Technical Skills

- **Frontend:** Vue.js, React, javascript, typescript, tailwindcss, css
- **Backend:** PHP, Laravel, MySQL, Java
- **DevOps & Tools:** Docker, Figma, Git

## Additional Information

- **Driving License:** Full (Category B1) and private vehicle.
- **Youth Guarantee Scheme:** Eligible (Spain) (Beneficiario de Garantía Juvenil).

## Education

- **Higher Technical Degree (VET) in Web Application Development**  
CPIFP Alan Turing (July 2023)
- **Cisco Networking Course**  
CPIFP Alan Turing (February 2022)

## Experience

**Full stack web developer - PESYR I+D**  
October 2023 – April 2024 · Málaga, Spain

- **Data Automation:** Developed an automated web scraping system, reducing manual workload by **80%**.
- **Report Optimization:** Implemented automated export to Excel and PDF formats to streamline reporting processes.
- **Scalable Architecture:** Designed a flexible code structure to increase system efficiency and code reusability.

**Frontend web developer - FOND OF GmbH**  
Mar 2023 – Jun 2023 · Colonia, Alemania

- **Geolocation with Vue.js:** Implemented interactive maps using Google Maps API and Vue.js for dynamic store location visualization.
- **Dynamic Data Management:** Configured custom markers with detailed information, optimizing user navigation and search experience.
- **Optimization & Stability:** Conducted continuous testing to reduce functional bugs and improve overall interface performance.