

# Pablo Díaz-Jorge García

Full Stack Developer with a dynamic and adaptable approach, experienced in Angular and Web Components, and possessing a continuous improvement-oriented mindset.

## Relevant Experience

### Personal Projects & Continuous Learning

2024 - Present

During this period, I have maintained a consistent routine of self-directed learning and independent development. I have focused on deepening my knowledge of technologies such as Angular, Spring Boot, and PostgreSQL, among others, through hands-on projects with real deployments, detailed documentation, and automated testing. Additionally, I have enhanced my skills in version control, web performance, and best practices for modular architecture. All projects are available in my [portfolio](#) and on [GitHub](#).

### Full Stack Developer · NTT DATA Europe & LATAM

Mar. 2022 - Jul. 2022 ~ Full time

As a Full Stack Developer at NTT DATA Valencia, I delivered end-to-end functionality for an internal employee management system. I configured REST services on the backend and built an interactive frontend calendar that offers both an overall view and a detailed breakdown of vacation days, all powered by cloud-hosted data.

### Data Analyst · Sothis

Mar. 2018 - Jun. 2018 ~ Full time

Database analysis and design for the compensation plan of the UNE (Business Unit) of Consulting and Information Systems (CSI) and the UNE of Automation and Control (AC).

## Selected Projects

### Personal portfolio

Personal portfolio built with Angular 19.1.7 and Tailwind CSS 4.1, featuring SSR, i18n (ES/EN), automatic dark mode, and lazy-loading for a fast, accessible experience.

### Book Management App & API

Full development of a web solution using Angular 19.1.7 + PrimeNG (frontend) and Spring Boot + PostgreSQL + Cloudinary (backend). Features include dynamic search/filtering, pagination, confirmation dialogs, and complete unit testing. Backend includes CRUD endpoints, REST controllers, global error handling, image upload, and CORS setup. Project is deployed and documented on GitHub with a modular, maintainable structure.

### Palaze ~ Library of native web components

A native web component library built with Stencil.js, aimed at simplifying the development of modern web applications with built-in customization and responsiveness. It offers a range of components, including buttons, headers, footers, and others, all adhering to the latest web standards.

Palaze was created as my final degree project as a deep dive into web development.

pablodiazjorgegarcia@gmail.com

(+34) 693 721 221

[github.com/pablodiazjorge](https://github.com/pablodiazjorge)

[pablodiazjorge.com](https://pablodiazjorge.com)

## Skills

### Programming Languages

JavaScript, TypeScript, HTML, CSS, SCSS, Java, PostgreSQL

### Libraries & Frameworks

Angular, Spring Boot, Node.js, Stencil.js, Web Components, Tailwind CSS, Bootstrap, ngx-translate (i18n), PrimeNG

### Tools & Platforms

Git, GitHub, Netlify, Vercel, WebPack, Figma, Sourcetree, Maven

## Education

### Bachelor's Degree in Computer Engineering

2018-2023

Universidad Politécnica de Valencia (UPV)

### Higher Technician in Multiplatform Application Development (DAM)

2016-2018

Centro Integrado Público de Formación Profesional de Cheste

### Science & Technology Baccalaureate

2014-2016

Instituto de Educación Secundaria - LES RODANES

## Languages

Spanish - Native  
Valenciano - Native  
English - B2+ (Actively improving towards C1)

## Interests

Photography, hiking, cinema, fitness, video and photo editing, color correction, web accessibility