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-toend 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 Analyist · 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 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