

Diego Perozo

FullStack Developer | Software Engineer

📍 Spain

✉ diegodapt18@gmail.com

☎ +34 643891809

🌐 @diegoperozoncone

🔗 @dapt4

📦 <https://dapt4.github.io/react-portfolio24/>

PROFILE

Focused on scalability and performance. I deliver end-to-end solutions by combining reactive frontend architectures with distributed backends (Microservices/REST).

EDUCATION

Backend development with python Django, flask, fastAPI - 2017

<https://platzi.com>

Bachelor of Graphic Design - 2014
University Rafael Belloso Chacín

TECHNOLOGIES

- Angular
- Cordova
- javascript
- express
- vuejs
- python
- django
- postgresSQL
- MariaDB
- SCRUM
- Jest/Vitest
- Git
- API REST
- docker
- Ionic
- typescript
- nopdejs
- React
- sass
- Flask
- SQL
- MySQL
- Linear
- Kanban
- Testing
- github - gitlab
- microservices
- ssh linux vm

SKILLS

- Problem solving
- Teamwork
- Mentoring
- Critical thinking
- Communication

EXPERIENCE

Computer systems analyst (FullStack dev)

Jun 2025 - Present | Ultreya Soluciones S.L.

Backend development with: Python, Flask, SQL, MongoDB, MariaDB; frontend development with: React, Tailwind, Vite; Systems management: SSH, Docker, process automation (Bash/python scripts linux), Prometheus, Grafana, Redis, microservices, webhooks; Desktop: WSL2, Vscodex, OpenVpn, Kanban.

Mobile FullStack Developer

May 2024 - Jun 2025 | Asesoría y Medios de Gestión S.L.

Mobile application development with Ionic, Cordova, and Angular. Backend development based on python, flask, nodejs, SQL, implementation of best practices and services to be shared across applications.

Technologies used include Ionic, Cordova, Angular 15, Sass, Python, Flask, Node.js, Express, MariaDB, and SQL.

Fullstack developer

Dec 2023 - May 2024 | With madrid S.L.

Frontend and backend development for a banking institution. The work primarily involved creating models, endpoints, and integrating them with the UI, focusing on data security and adding new features for optimization.

Technologies used include Python, Django, Wagtail, Nuxt, Vue.js, TypeScript, Sass, and Vuex.

Frontend developer

Jan 2020 - Dec 2023 | Argotec S.L.

We developed an agriculture application from scratch featuring maps and charts. Reusable and functional components were created to standardize the app and enhance usability.

Technologies used include TypeScript, Sass, Highcharts, and Leaflet.

PROJECTS

Development of a web application for a banking institution - CA Mon Commerce - <https://www.ca-moncommerce.com>

Dec 2023 - May 2024

Web application for public appointment scheduling with user registration, calendar management, and automated notifications. Built with modern technologies, prioritizing user experience and security.

Development of a web application for an agriculture-based platform - Argotec S.L. - <https://qampo.es>

Jan 2020 - Dec 2023

Web application for agricultural data management, crop monitoring, and resource optimization. Provides data-driven insights through a user-friendly interface for agricultural professionals.