# Juan Pedro Martín

Málaga, Spain | jmartinn0013@gmail.com | +34 692 11 10 62 | jmartinn.com linkedin.com/in/juampemartin | github.com/jmartinn

## **Summary**

Full-stack developer passionate about elegant interfaces and scalable backend systems, crafting seamless user experiences powered by clean TypeScript architectures.

#### **Skills**

Frontend: React, Next.js, TypeScript, Tailwind CSS, HTML, CSS

Backend: Node.js, NestJS, Express, Python, SQL, GraphQL

Testing & Design Tools: Storybook, Framer, Vitest

Databases: PostgreSQL, MySQL, Microsoft SQL Server, Redis

**Tools & Software:** Git, GitHub, Postman, Figma, Selenium, Linux, Vim **Soft Skills:** Problem-Solving, Initiative, Communication, Adaptability

Languages: Native Spanish, Fluent English

## Experience

## Full-Stack Developer, Interamplify — Málaga (Remote)

May 2022 - Present

- Developed and maintained responsive web applications for marketing platforms using React, TypeScript, and Tailwind CSS, reaching 100,000+ monthly users.
- Improved front-end performance and accessibility (Lighthouse +25%, WCAG AA compliance), raising satisfaction scores by 25%.
- Designed and integrated RESTful APIs with NestJS and PostgreSQL for real-time analytics, ensuring seamless data flow across multiple client projects.
- Collaborated with the CTO to implement performance-focused solutions, cutting dashboard load times by 20%.
- Owned critical tasks under tight deadlines, resolving complex issues independently and ensuring reliable project delivery.

#### Other Experience

#### Participant, 42 Telefónica Bootcamp — Málaga

Sept 2023 - Oct 2023

- Mentored peers and explained complex technical concepts to support group success in a peer-driven coding environment.
- Solved 30+ algorithmic and system-level challenges in C++ under timed conditions.

### **Projects**

## Strapex: Open Source Payment Gateway — (GitHub)

- Led frontend architecture and SDK integration for Strapex, a decentralized payment gateway built with TypeScript and Starknet.
- Designed a scalable architecture with rigorous code quality standards, earning positive feedback from 10+ beta testers.
- Delivered an accessible, user-friendly interface aligned with WCAG guidelines.

#### **Education**

**MEDAC Institute**, AS in Computer Science (Desarrollo de Aplicaciones Web)

Sept 2021 - May 2023

• GPA: 3.6/4.0