

C/ XESC FORTEZA-ACTOR, 17 E1 1B  
07141 BENESTAR-SA CABANA, MARRATXÍ,  
BALEARIC ISLANDS, SPAIN (UTC +1)  
OPEN TO REMOTE (EU / INTERNATIONAL)  
[\(+34\) 686 24 88 91](tel:+34686248891)  
[JGM\\_1997@PROTONMAIL.COM](mailto:JGM_1997@PROTONMAIL.COM)  
[HTTPS://JGM1997.GITHUB.IO](https://JGM1997.GITHUB.IO)

# JAVIER GONZÁLEZ MARTÍN

Backend Engineer | Distributed Systems | Python · Node.js · PostgreSQL

---

Backend Engineer with hands-on experience building scalable microservices and internal product platforms in distributed architectures. Strong expertise in Python and TypeScript (Node.js), relational databases, and event-driven systems.

Experienced working in agile environments with cross-functional and distributed teams. Comfortable with ownership of backend services from design to deployment, focusing on scalability, performance, and long-term maintainability.

Self-driven, product-oriented, and highly comfortable in remote and asynchronous work environments.

## CORE COMPETENCES

**Languages:** Python · TypeScript · JavaScript · Go · Kotlin

**Backend & Architecture:** FastAPI · NestJS · REST APIs · OpenAPI · Microservices · Event-driven systems

**Databases:** PostgreSQL · MySQL · TimescaleDB

**Messaging:** RabbitMQ

**DevOps & Cloud Practices:** Docker · GitLab CI · CI/CD pipelines · Git workflows

**Testing:** Pytest · Jest

**Methodologies:** Agile · Scrum · Cross-functional collaboration · Remote teamwork

## PROFESSIONAL EXPERIENCE

**OMNIACCESS (MARLINK GROUP), PALMA (ES) – Back End Engineer**

JUNE 2025 – PRESENT

- Lead backend development of a commercial product management platform used within the Marlink Group.

- Designed and implemented scalable services ensuring performance, security, and maintainability.
- Improved internal product workflows, reducing operational friction and enhancing system reliability.
- Collaborated with product, frontend, and infrastructure teams in an agile distributed environment.
- Contributed to architectural decisions in a microservices-based ecosystem.

### **OMNIACCESS, PALMA (ES)** – *Junior Back End Engineer*

FEBRUARY 2023 – JUNE 2025

- Developed and maintained Python microservices in a distributed architecture.
- Built REST APIs in TypeScript (Node.js), improving service integration and system performance.
- Participated in frontend development (Vue.js) to support full feature delivery.
- Contributed to Android-related backend integrations.
- Worked in CI/CD-based workflows with containerized deployments.

### **OMNIACCESS, PALMA (ES)** – *Development Internship*

AUGUST 2022 – FEBRUARY 2023

- Gained practical experience in microservices architecture and service communication patterns.
- Participated in backend-Android integrations and hardware-connected solutions.
- Worked in Scrum-based agile teams with continuous integration practices.

## EDUCATION

### **UNIVERSITAT DE LES ILLES BALEARS, PALMA (ES)**

FEBRUARY 2023

**Bachelor's Degree in Computer Engineering (Information Technology)**

## LANGUAGES

**Spanish** – Native

**Catalan** – Native

**English** – Professional working proficiency

**French** – Basic