



# José Fortún Software Engineer

✉ josemanuelfortunromero@gmail.com  
📍 Sevilla, España  
LinkedIn: <https://www.linkedin.com/in/jmfortun/>

📞 659606332  
🔗 <https://jfortun.github.io/>  
GitHub: <https://github.com/JFortun>

## About me

Software Engineer with 5+ years of experience designing and implementing distributed, event-driven systems for enterprise clients. Currently working as a Staff Engineer at Inditex, focusing on backend development using Java, Spring ecosystem, and Kafka-based data streaming. Experienced in building scalable microservices with Hexagonal Architecture, Domain-Driven Design, and API-First methodologies.

Contributed to mission-critical solutions for companies including Inditex, Decathlon, and Deloitte, leveraging cloud platforms, modern testing practices, and GitOps workflows.

Focused on architectural decision-making, hands-on system design, and mentoring teams in agile environments. Passionate about solving complex challenges through clean code, well-structured solutions, and continuous learning.

## Skills

### Java

**Spring Framework Ecosystem** – (Boot, Web, WebFlux, Data, Cloud, Cloud Stream, Kafka)

**Kafka, Kafka Streams, Schema Registry**

**Microservices arch. / Hexagonal Arch. / DDD / TDD**

**Cloud: Google Cloud Platform, OpenStack**

**Databases: SQL / PostgreSQL**

**Git / GitHub / GitLab / BitBucket**

**Agile / Scrum / Jira / Confluence**

**REST APIs / OpenAPI / API First**

**GitHub Actions**

**Testing: Unit, Integration, E2E, Mutation**

## Education

### University Degree in Software Engineering

*San Antonio de Murcia University* ↗

September 2021 – present | Murcia, Spain

### Superior Associate Technician in Development of Multiplatform Applications

*Grupo Studium* ↗

September 2019 – June 2021 | Seville, Spain

### Medium Associate Technician in Microinformatics Systems and Networks

*IES Axati* ↗

September 2017 – June 2019 | Seville, Spain

## Languages

**Spanish** – Native

**English** – Fluent

## Professional experience

### Inditex (from Realnaut)

*Staff Engineer* ↗

July 2024 – Present | Seville, Spain

### Decathlon (from Sngular)

*Senior Software Engineer* ↗

October 2022 – July 2024 | Seville, Spain

### Deloitte

*Software Engineer*

August 2022 – October 2022 | Seville, Spain

*Junior Software Engineer*

July 2021 – July 2022 | Seville, Spain

*Trainee*

November 2020 – June 2021 | Seville, Spain

## Projects

### Inditex

*International project for the private company "Inditex" in which I am working as a backend developer on the staff engineer role, using functional and reactive programming besides data streaming with Kafka.*  
Technologies: Java 21, Spring Boot, Spring Web, Spring Data, Spring Cloud Stream, Kafka, microservices, containers, Azure, PostgreSQL, Git, Hexagonal architecture, Domain Driven Design, API First.

### Decathlon

*International project for the private company "Decathlon" in which I am working as a backend engineer using functional and reactive programming.*

Technologies: Java 17, Spring Boot, Spring WebFlux, Spring Cloud Stream, Kafka, Kafka Streams, gRPC, microservices, containers, Google Cloud Platform, Git.

### MyTax

*International project for the taxation of Brussels in which I worked on the backend development of 9 taxes in the MyTax platform, whose features include online payments, declarations, and documents among others.*  
Technologies: Java 17, Spring Boot, JSP, monolithic architecture, SQL, SAP eCommerce, Git.

### El Corte Inglés

*National project for the private company "El Corte Inglés" developing microservices following the API First methodology and using the OpenAPI standard.*

Technologies: Java 11, Spring Boot, Spring MVC, Spring Data JPA, SQL, microservices, containers, OpenAPI, Git.

### Renfe

*National project for the public railway company "Renfe" developing the backend and frontend of the online payment system.*

Technologies: Java 8, Spring, JSP, SQL, monolithic architecture, Git.