



José Fortún

Software Developer

✉ josemanuelfortunromero@gmail.com ☎ 659606332 📍 Sevilla, España
🔗 <https://jfortun.github.io/> in <https://www.linkedin.com/in/jmfortun/> 🌐 <https://github.com/JFortun>

About me

I am a senior technician in Multiplatform Application Development and I am studying Software Engineering.

Currently, I work as a software developer focused mainly on the backend, programming in Java and using the Spring framework. I have experience in projects for clients from both public and private companies, using the Scrum/Agile methodology and the latest technologies in the backend field such as Spring Webflux, Spring Cloud Stream, and Kafka, among others.

My passions are programming and technology. I love acquiring new knowledge, working in a team, and solving problems, and I consider myself a proactive, efficient, and organized person who works well under pressure.

Skills

Java

Spring / SpringBoot / Spring Cloud

Kafka

REST API

Microservices arch.

Google Cloud Platform

Databases: SQL / PostgreSQL

Git / GitHub / GitLab / BitBucket

Jira / Confluence

OpenAPI / API First

GitHub Actions

Languages

Spanish
Native

English
Intermediate

Professional experience

Sngular

Senior Software Developer
October 2022 – present | Seville, Spain

Deloitte

Software Developer
August 2022 – October 2022 | Seville, Spain

Junior Software Developer
July 2021 – July 2022 | Seville, Spain

Trainee
November 2020 – June 2021 | Seville, Spain

Projects

Decathlon

International project for the private company "Decathlon" in which I am working as a backend developer 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.

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