

José Manuel Fortún Romero

Software Developer

✉ josemanuelfortunromero@gmail.com ☎ 659606332 📍 Sevilla, España
🔗 <https://jfortun.github.io/> in <https://www.linkedin.com/in/josemanuelfortun/>
🌐 <https://github.com/JFortun> 📅 25th April 1999



About me

I am a Superior Associate Technician in Multiplatform Applications Development and also study Software Engineering while I work.

Currently I work as a software developer, programming in Java and using the Spring framework, mainly focused on the backend. I have experience in projects for both public and private enterprise clients, using the Scrum/Agile methodology.

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

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

Skills

Java

Spring / SpringBoot

REST API

Microservices arch.

Databases: SQL / PostgreSQL / MySQL

Git / Github / Gitlab / BitBucket

Jira / Confluence

Microsoft Office

Professional experience

Deloitte

Software Developer

August 2022 – Present | Seville, Spain

Projects:

• MyTax

International project for the administration of Brussels in which I was in charge of the backend development of 9 taxes in the MyTax platform, whose features include online payments, declarations and documents among others.

– Technologies used:

Java 11, Spring MVC, JSP, Monolith, SQL, Git, SAP eCommerce, Bitbucket, Jira, Confluence

• El Corte Inglés

National project for the private company "El Corte Inglés" developing microservices following the contract first methodology and using the OpenAPI standard. I was a backend developer of new microservices for a payment system.

– Technologies used:

Java 11, SpringBoot, Spring MVC, Spring Data JPA, Microservices, Containers, OpenAPI, SQL, Git, Bitbucket, Jira, Confluence

• Renfe

National project for the publicly held company "Renfe" developing the backend and frontend of the online payments system in a monolith architecture.

– Technologies used:

Java 8, Spring, Monolith, JSP, SQL, Git, Bitbucket, Jira, Confluence

Junior Software Developer

July 2021 – July 2022 | Seville, Spain

Trainee for the DAM Superior Associate Degree

March 2021 – June 2021 | Seville, Spain

Languages

Spanish

Native



English

Intermediate

