# IRINA C.

# Web Dev | QA

Hi! I'm Irina C., a software developer with experience in Spring Boot/Java and Angular/Typescript. I love my job and I'm passionate about creating applications that are useful and engaging for users. I also perform manual product quality assurance (manual QA Tester) both with test documents and by establishing a strong relationship with the client to gather their requirements and establish acceptance criteria.

Currently, I'm getting started with QA Automation with Selenium and TestNG.

I have a strong interest in generative AI, so I'm training in this area in my free time.

In addition, I work on my own projects to continue improving both my coding skills and my learning.

Click on any of the icons to contact me









ES

EN

CA

## **EXPERIENCE IN SOFTWARE DEVELOPMENT**

# Currently

Capgemini

Project at an Irish insurance company

**QA Automation| Back End** 

As part of the international QA Automation team and the development team, we automate tests (smoke, regression, E2E, unitaries...) as well as "spikes" to ensure the quality of the product and its performance using agile methodologies under the Scrum framework.

**Technologies I use in the project:** 

Java, Selenium, TestNG, Postman, Jira, Git

#### Oct23 - Nov23

Capgemini

**Internal Project** 

**QA Automation**| Back End

During my short stay, I was able to create a batch service with Spring Batch for people management, as well as test automation with JUnit to ensure code quality.

Technologies I used in the project:

Java, Spring Boot, Spring Batch, Mockito, Junit

## Sep 22 - Oct 23

Capgemini

Project at national railway company

QA | FullStack

Given the difficulty of the project I focused on learning about the needs of the client, the business and the application, positioning myself as one of the people who had more functional knowledge. Therefore, in addition to being able to perform evolutions and maintenance I was working hand in hand with the Proxy Product Owner.

Some of the most relevant tasks performed in this project were the following:

As Proxy Product Owner, I validated, among other things, that the requirements met the client's needs and the technical requirements of the system. I was also in charge of communicating the requirements to the development team and resolving any doubts that arose. This, together with the work of the development team, helped to significantly improve customer satisfaction.

As a full stack, one of the tasks I performed was to develop an evolvability for incident management. I implemented the agreed functional and technical requirements and tested the functionality to ensure it worked correctly.

### **Technologies I used in the project:**

Java, Spring Boot, TypeScript, ExtJS6, IntelliJ, STS, Visual Studio Code, Jenkins, Openshift, Jira, Postman, Office365, Git, Figma.

## **EDUCATION**

20-23 SLVT – Web Development (Mec 6) CEIFP Carlos III, Cartagena

**TRAINING** 

Jun22 – Sep22 Bootcamp Java & Angular Capgemini

## **SKILLS**

Change management

Growth mindset

Analytical mindset

Planning

Leadership

Professional ethics

Teamwork

Involvement

Creativity

SpringBoot Postgres

Angular 16 SQL

Selenium Jira

Java8/+ Sencha/ExtJS6

Typescript Figma