

# FRANCISCO JAVIER MIGUELES **DOMINGUEZ** SOFTWARE ENGINEER

in Linkedin

#### **ABOUT ME**

Software Engineer with over 2 years of experience, specialized in Java and skilled in TypeScript, Node.js, SQL, and Docker. I have worked on diverse projects applying microservices, design patterns, and agile methodologies. Motivated by continuous learning delivering and high-quality software.

#### **EDUCATION**

**Preparing for Oracle Certified** Professional: Java SE 17 Developer

Bachelor's Degree in Computer **Engineering - Software Engineering** 

University of Seville 2019 - 2023

#### SKILLS

Java

TypeScript

Python

Docker

SQL

C#

### LANGUAGE & OTHER

- English B1
- Driver's license Class B
- Own vehicle

+34 622654927

Mi web

miguelesdominguez@gmail.com ?

Spain, Seville

#### **EXPERIENCE**

## **Junior Developer Grupo Solutia**

09/11/2023 - Present

Key Projects: Vacunas (SAS) and Mapfre

- Fullstack development and maintenance in Java (11  $\rightarrow$  21), TypeScript, JSF, Spring, and PostgreSQL.
- Contributed on microservices migration and application of Domain-Driven Design (DDD).
- Implementation of features, issue resolution, and ticket management under Scrum/Kanban.
- Experience in both legacy and modern environments, from Weblogic + JSF to Vite + Web Components.
- Collaboration in analysis, database modeling, and architecture improvement for scalable solutions.
- Continuous learning in design patterns, Docker, Helm, and modern architectures.

Technologies & Tools:

 $Java \cdot Spring \cdot Oracle \cdot PostgreSQL \cdot TypeScript \cdot Docker \cdot Lit \cdot JSF$ 

## **Intern Programmer**

02/03/2023 - 01/07/2023

#### **NTT DATA**

Assisted in performing the following functions:

- Development and support for proprietary processes for creating analytical models.
- Development and support for data integration.
- Implementation of visualizations to enable data analysis.

Technologies and Tools:

Oracle · Pentaho (PDI) · Visual Studio · JavaScript · Python

#### SOFT SKILLS

- Technical problem solving
- **Analytical thinking**
- **Teamwork**
- Adaptability to complex challenges
- Organization and discipline
- **Continuous learning**
- Ability to work under pressure