# Senior Developer

#### **Core Skill:**

Java

#### **Industry Verticals:**

Insurance Retail

## **Programming Languages:**

Java

SQL

Xtend

Golang

PL/SQL

JavaScript

Scala

#### **Databases:**

Oracle

Microsoft SQL Server

MongoDB

**PostgreSQL** 

#### **Tools & Techniques:**

IntelliJ IDEA

GitLab

Jenkins

**Eclipse** 

**AWS** services

Scrum

#### **Summary:**

Senior Software Developer with more than 12 years of experience developing applications with Java, focused on high quality and teamwork for software delivery. Experience in leadership and mentoring. Easy-learner, enthusiastic, proactive, collaborator. Strong domain of the Object-Oriented Programming Paradigm and the SOLID principles. Experienced working with Scrum and Kanban as an agile methodology.

#### Qualifications:

#### **Educational Background:**

Systems Engineer, Universidad de Antioquia, 2012

#### Certifications:

AWS Certified Cloud Practicioner, Amazon Web Services Training and Certification, 2023

Reactive Architecture : Reactive Microservices - Level 2, Lightbend Academy , 2020

Reactive Architecture : Domain Driven Design - Level 2, Lightbend Academy , 2020

Reactive Architecture: Introduction to Reactive Systems - Level 2, Lightbend Academy, 2020

Camel Development with Red Hat Jboss Fuse, Red Hat, 2016

### **Spoken Languages:**

English, B2 Spanish, Native

#### Soft Skills:

Active listening

Autonomy

Autodidact

Analysis

Creativity

Detail -oriented

Flexibility

Hardworking

Leadership

Objective Oriented

Proactivity

Reliability

Team Work

Communication

Empathy

# PROFESSIONAL EXPERIENCE

Industry sector: Retail

## **Senior Developer**

2021-03-03 - Currently

## **Project descriptions:**

Provide strategically critical Product Data Services to/for Internal Customers so that they can give the Customer the best data experience possible.

# Responsibilities:

Line Manager for the Product Services team
Business and technical meetings with the client
Design and develop new microservices and jobs from
scratch and adapt/refactor some of the existing ones.
Maintenance of legacy applications Design, support,
and follow up on onboarding plans for new joiners.

## **Programming Languages:**

Java, SQL, JavaScript

## **Tools & Techniques:**

Spring boot, Junit, Postman, Scrum, Kanban, Confluence, Hibernate, Swagger, SonarQube, MongoDB, Oracle, Jira

### Testing:

Backend testing, Jacoco, JUnit, Postman, SpringBootTest, Jmeter

Industry sector: Education

# **Senior Developer**

2020-09-08 - 2021-02-18

# **Project descriptions:**

MVP for the design and development from scratch of a microservice architecture to support education processes

# Responsibilities:

Business and technical meetings with the client Design and develop new microservices, database schema, and integrations from scratch. Design, support, and follow up on onboarding plans for new

as part of the digital	joiners.	
transformation process.		
Programming Languages:	Tools & Techniques:	Testing:
Java, SQL	Spring boot, Junit, Postman,	Backend testing,
	Scrum, Confluence,	Jacoco, JUnit,
	Hibernate, Swagger,	Postman,
	SonarQube, MSSQL, Jira	SpringBootTest

Industry sector: Online Education

# **Senior Developer**

2020-01-22 - 2020-06-02

<u> </u>		
Project descriptions:	Responsibilities:	
Provide Software as a Service in learning management domain. Build software to facilitate people's needs in the educational business.	Business and technical meetings with the client Maintenance of legacy applications. Design and develop new microservices and jobs from scratch.	
Programming Languages:	Tools & Techniques:	Testing:
Java, SQL, PL/SQL	Spring boot, Junit, Postman, Scrum, Confluence, Hibernate, Swagger, MySQL, Jira	Backend testing, JUnit, Jacoco, Postman, SpringBootTest

Industry sector: Online Dating

# **Developer**

2018-03-20 - 2019-11-05

Project descriptions:	Responsibilities:	
Online dating site.  Maintenance and new features	Business and technical meetings with the client Reengineering to move features out of a monolithic legacy application into micro-service-based architecture. Adapt/Refactor microservices and jobs to implement new features Maintenance of legacy applications	
Programming Languages:	Tools & Techniques:	Testing:

Industry sector: Insurance

#### Java Developer

2012-09-17 - 2018-03-16

## **Project descriptions:**

Construction of Web Platform to support the sales process of an Insurance Company for policy submissions. Support during technological renewal of the IT core that supports the insurance sales operation and the integration with existent legacy platforms.

## Responsibilities:

Discovery, Design Support, and coordination of the integrations between the legacy apps and the new Core platform Business and technical meetings with the client Design and develop new microservices and jobs from scratch and adapt/refactor some of the existing ones. Maintenance of legacy applications Support, and follow up on onboarding plans for new joiners.

# **Programming Languages:**

Java, Xtend, PL/SQL, SQL,

# Tools & Techniques:

Spring, Spring boot, jQuery,

## Testing:

Backend testing,

JavaScript	Jasper Reports, RabbitMQ,	Jacoco, JUnit,
	Hibernate, Junit, Jira, Scrum,	SoapUI, Jmeter,
	SonarQube, Oracle, Jboss,	Postman, Sahi,
	Weblogic, Confluence	Selenium