



JOSE RAMON BLANCO MARTINEZ

Senior Java Developer 📍 MEXICO CITY, 15250, MEXICO | 4811250406

▣ DETAILS ▣

Orfebreria #135, department 202,
Mexico City, 15250, Mexico
4811250406
ramonblanco117@gmail.com

DATE / PLACE OF BIRTH
1993-09-26

Ciudad Valles, San Luis Potosi,
Mexico

NATIONALITY
Mexican

▣ SOCIAL PROFILES ▣

LinkedIn
<https://www.linkedin.com/in/jos%C3%A9-ram%C3%B3n-blanco-mart%C3%ADnez-b431b4152/>

▣ SKILLS ▣

Java Programming
Design Patterns

▣ LANGUAGES ▣

English

Spanish

👤 PROFILE

Lover of new technologies, and learn new things, knowledge in Spring Core framework, in Spring Boot for the creation of Microservices, knowledge of JAVA.

I have been in Microservice development industry for over a year now, knowledge on container Docker technology.

👜 EMPLOYMENT HISTORY

📌 SR. Java Developer at Globant, Mexico, Home Office

March 2021 – Present

- From March 2021 to present I've been working in the Lexi V2 application that consists in create a new app from scratch to translate and serve all Nike products both for public experience and internal stakeholders that creates and update Nike products. This application uses Java 11, Gradle, Amazon RDS (PostgreSQL).

Java Developer at Walmart GTS, Mexico City

April 2019 – April 2021

- From April 2019 to present I migrated the way school hours were assigned to working minors in US Walmart from DataStage technology to Java Job, implementing Splunk Logging and generating Excel reporting.
- Collaborated with improvements to Associate Interface which is the main application for the workforce management area.
- Worked in the migration of Schedule Export job which was a scheduled batch application to a real time application using Kafka Spring and implementing Azure SQL for persistence layer.

Java Developer at Anzen Digital, Mexico City

October 2017 – April 2019

- From October 2017 to April 2018 I was working on a project called "Portal", which consisted in migrating the previous personal banking architecture of Citi Banamex based on web services to the architecture of Microservices, developing modules for the creation, updating and elimination of users.
- From April 2018 to April 2019 worked on a project that consists of migrating the Enterprise Banking of Citi Banamex from its current architecture based on Edify technology to an architecture based on Microservices, specifically migrating the modules of Dynamic Authentication (Challenge), Consulting Bank Accounts, Own Accounts transfers and Services Payment implementing an approach of **Continuous delivery**.



- From October 2018 to December 2018 I also worked in a parallel project of Citi LATAM, which consists of simulating the behavior of some external and internal Citi's systems, developed the modules of Static and Dynamic Login, Accept terms and Conditions and Listing and manipulating discounts of Citi LATAM providers. In this project I co-designed the database model, and used Docker technology to containerize the microservices, that after the development they were mounted on an AWS cloud-based architecture to provide the endpoints of the APIs that will be consumed.

These projects were built using the JAVA 8 API, spring boot framework, Oracle, SQL Server and MySQL Database managers.



EDUCATION



Technological Institute of Ciudad Valles, Ciudad Valles

July 2011 – July 2016

Degree: Bachelor of Computer Systems Engineering

School program specialized in Web Engineering



COURSES



Rednova English Certification B1+, Technological
Institute of Ciudad Valles

July 2015 – June 2016



EXTRA-CURRICULAR ACTIVITIES



I love play football, read and learn new things about everything



TOOLS AND KNOWLEDGE



Development Tools:

- Eclipse IDE
- IntelliJ Idea IDE
- NetBeans IDE
- Sublime Text
- Git
- Gitlab
- GitHub
- SOAP UI
- Postman
- JMeter

Design Patterns:

- MVC
- Chain of Responsibility
- Builder
- Factory
- Facade
- Prototype
- Singleton
- Adapter

Design Principles:

- SOLID