Name	Nestor Julian Molina Osorio
ID	1094909311
Birthdate	11/23/1989
Phone	+57 313 620 2480
Email	njmolinaosorio@gmail.com
Address	Cll 5 Norte #20-25 Apto 701, Armenia – Quindio



PROFESSIONAL PROFILE

I'm software engineer with over 10 years of experience working in IT projects. Through the years I had the opportunity to work in complex projects, in agile methodologies, delivering quality software and creating solutions for the day by day challenges. I really enjoy my work, and the key to achieve that is to see difficult requirements as an opportunity to use and improve my abilities from a technical and human perspective.

Much of my experience comes from Java technology, working in backend solutions, using the Spring Framework suit like: Spring Boot, Spring Data, Spring Security, and Spring WebFlux. Sharing data between components by REST APIs, or queues subscription like Kafka. In order to build quality solutions I implement TDD as part of my regular delivery using Junit, Mockito.

In the last two years I added Python to my pocket, I love that one for scripting task and data processing, also I like his simplicity, also sometimes it's a great candidate for AWS Lambda implementation. Now that I mention AWS, I have experience working with multiple AWS services like: Lambda, API Gateway, SQS, SNS, IAM, EC2, ECS, S3, and DynamoDB. I'm able to build AWS solutions with Python CDK also in Java, it depends of the project requirements.

About the CI/CD I have experience working with Jenkins and Gitlab, following the regular software process for CI/CD, doing code reviews with the team members and creating the respective Pull/Merge Request.

The software industry grows quickly, we can see a lot of new frameworks every day, for that reason I give great value to my fast learning habitability. I have the confidence to support the team, bring new ideas, and work fluid under pressure keeping positive the communication.

WORK EXPERIENCE

Archenia Inc - (April 2021 - Currently)

Project: Own Product

Part of the Archenia business is the lead qualification, and selling phone calls from different advertiser sources, I contribute as a Java Developer migrating legacy software to AWS, using Docker, and AWS CDK for describe (build) the new infrastructure, also creating new software solutions for the company like micro services with spring boot using Java 17, asynchronous services with spring webflux, modern REST APIs, Python in combination with AWS, and important part of the software development cycle is coding by TDD.

Globant - (May 2018 - April 2021)

Project: ESPN

In this project I work directly with the client as full stack developer and team lead, I support legacy projects in Java 1.8 with GTW, also I work in new software solutions in recent technologies like: React JS, REST APIs, micro services, using continuous integration in Jenkins and GitLab, cloud services with AWS.

Intergrupo – (January 2017 – April 2018)

Project: Inova

The Inova project was the new core for the ARS of Dominican Republic, I worked as a Java Sr. Developer, in this project I did the code for the emission and affiliation module in Java 8 using Spring Framework for the backend, and Angulas JS and HTML in the frontend. This is the greatest and complex module of the project.

Project: Exito App

Exito Group is one of the biggest companies in Colombia, I was part of the backend team as a Java Sr. Developer. Here I did the core REST APIs consumed by the App.

Heinsohn Business Technology – (May 2013 – December 2016) Project: Architecture Area

Architecture area is one of the strongest areas in the company technically; this area provides solutions for other projects, and solve general problems in the company around the best practices in the software development. In this area, I contributed in the definition of the new software architecture for new projects in the company, It was my first time as a Software Architect.

Project: Iron Mountain

This project was for the Iron Mountain Company. I did two BPM solutions in the TIBCO Active Matrix platform. This project was my bigger challenge in my professional life, because nobody knows this platform, and we only have three months to develop that project.

Project: MIN COMERCIO

This project was for the Ministry of Commerce. I learn JMeter and Sonar QBE. This project was part of the analytic process for a BPM system in the Ministry of Commerce.

Project: SISMANÁ

This project was for the Antioquia Department. As a Jr Java Developer I got more experience with JEE JSF and JPA. First time working in SCRUM, and I worked by pressure every day.

University of Quindío – (Febrary 2009– December 2011)

Area: Technical support

In the university I got my first job as Technical Support, doing network management (basic), devices inventory and installing software.