


Juan Camacho

Fullstack Engineer

312 514 7936 

jccamfer@gmail.com 

Bogotá, Colombia 

/juan-kmacho/ 

ABOUT ME

I am a passionate Fullstack developer with experience in key roles. As a Tech Lead, I successfully led challenging projects, including the development of innovative systems for driver location. My background also encompasses being a Development Engineer, specializing in the migration of legacy services for prominent clients using advanced technologies such as Spring Boot and Java 17. In various Fullstack Developer roles, I contributed to significant initiatives, from developing solutions for pension management to occupational health monitoring systems. My focus is on technical excellence, effective problem-solving, and timely project delivery. I am ready to bring my expertise to new innovative challenges.

EDUCATION

◆ Thelematic Engineer I Mayor

Distrital Francisco Jose de Caldas University
2018 - 2021

◆ Sistematization data Technologies I Mayor

Distrital Francisco Jose de Caldas University
2010 - 2017

EXPERIENCE (Last 5 years)

Kin&Carta / Engineer - Consultant

Bogotá Jan 2023 - Now

As a developer at Kin&Carta, my role is focused on tackling key software development projects, contributing to continuous improvement and technological innovation. I lead the execution of legacy service migrations, ensuring alignment with current standards and the adoption of new technological paradigms.

◆ Discover - Creditcard company

My approach includes efficient development using cutting-edge technologies such as Spring Boot and Java 17, as well as Oracle database management. Additionally, I have demonstrated strong skills in integrating messaging brokers like Kafka and Kinesis, enhancing the system's ability to handle real-time data. My contribution extends to effective collaboration with multidisciplinary teams and the introduction of best practices to optimize development processes and ensure the successful delivery of projects.

EPAM / Software Engineer

Bogotá Oct 2019 - Jan 2023

As a Software Engineer, my primary responsibility was to interpret and materialize client requirements for the development of technological products. Focused on the implementation of new strategies and patterns, my emphasis was on the continuous improvement of the user interface and the addition of compelling functionalities.

◆ Atlassian - Project Managing Tools

My contribution to Atlassian focused on developing tools and strategically implementing backups for internal company use. Utilizing advanced technologies such as Spring Boot and Java 15, I worked with a wide suite of databases, including PostgreSQL, MySQL, Monarch, and Dynamo, all implemented in the AWS cloud. This project highlighted my ability to work with diverse and complex technologies, providing effective solutions for the company's internal needs.

◆ Novaventa - Enrollment Platform:

In the Novaventa project, I designed and developed an enrollment platform that had a notable impact. I successfully increased monthly user registrations from 1000 to 6000, marking a significant shift in user engagement. The platform was seamlessly integrated with various services, providing a comprehensive and efficient experience for end-users. During this project, I maintained a direct relationship with stakeholders, facilitating dynamic and effective communication that contributed to the project's success.

◆ Lever - Recruitment Platform

As a member of the development team, I made significant contributions to the Lever project, a leading recruitment platform. My focus was on developing client-side modules, where I implemented innovative strategies and patterns to enhance the user interface. Additionally, I added new features that enriched the user experience, solidifying the continuous success of the platform.

EXPERTISE (in years)

FullStack (9 years)



FrontEnd (3 years)



BackEnd (10 years)



Java (8 years)



Javascript (8 years)



PHP (5 years)



React (5 years)



Angular (5 years)



SQL DB (9 years)



NOSQL DB (5 years)



Stefanini Latam / Fullstack developer

Bogotá Mar 2018 - Oct 2019

In my role as a Fullstack Developer at Stefanini Latam, I had the opportunity to work on diverse projects spanning a wide range of technologies. My skills were deployed in PHP, Java, JavaScript, HTML environments, and databases such as MySQL and PostgreSQL. Additionally, I utilized various prominent frameworks, including Symfony for PHP, Spring Boot for Java, Angular for JavaScript, and Laravel for PHP.

◆ Catastro - Cadastral Control and Management System

I collaborated on the development of a comprehensive system for Catastro, the Colombian government entity responsible for property valuation in major cities. This project involved migrating physical requests to information systems, significantly improving efficiency in cadastral process control and management.

◆ Grupo Nutresa - Occupational Health Platform:

I supported the development and maintenance of a platform for Grupo Nutresa, focused on the control and monitoring of crucial aspects of occupational health, such as accidents, incidents, incapacitations, among others. This platform played a vital role in the proactive management of health and safety within the organization.

◆ Colpensiones

I played a key role in the team that developed SIFT, a comprehensive system for pension management in Colombia. Colpensiones, being a government entity, required a robust system to address all areas related to citizens' pensions. My contribution to the development of SIFT involved implementing effective solutions to ensure efficient and accurate management of pension information.

Interwap / Tech lead

Bogotá Jan 2017 - Jan 2018

I took on the role of Tech Lead within the development team. My primary focus revolved around technologies such as PHP, Java, and MySQL, guiding the team towards success in challenging projects.

◆ ACAR - Transport company

I contributed to the development of a driver location system, similar to Uber's model, tailored for the city of Cali, Colombia. This project faced significant challenges and was stalled for nearly a year until, together with my team, we managed to bring it to successful implementation.

REFERENCE

Yeimy Cristina Triana Cepeda

Teacher

312 5147936

Jhon Casallas

Software Engineer

320 448 5942