

FRANCISCO MATEO

Senior Java Developer

Kenosha, Wisconsin

cisco@mateo.io

414 671 9745

Results-oriented Java developer with over 9 years of experience in designing, developing, testing, and deploying enterprise applications. Possesses a strong foundation in core Java, Spring Framework Spring Boot, and several open source frameworks for building robust and scalable solutions. Proven experience in implementing CI/CD solutions to streamline the development process and ensure consistent delivery and cost savings.

SKILL SET

Java	Groovy	Kotlin	JavaScript	TypeScript	Spring WebFlux
Spring Framework	Spring Boot	Spring MVC	Node.js	Mockito	
JUnit	Cucumber	REST Assured	Gradle	Postman	Git
GitHub	JIRA	Datadog	Kibana		

WORK EXPERIENCE

CAPITAL ONE

Expert Application Engineer May 2025 - Current

- Collaborate with and across Agile teams to design, develop, test, implement, and support technical solutions.
- Collaborate with digital product managers to deliver robust cloud-based solutions.

DISCOVER FINANCIAL SERVICES

Expert Application Engineer April 2023 - May 2025

Principal Application Engineer Jan 2022 - April 2023

Lead Software Developer March 2021 - Jan 2022

- Technical lead for designing and implementing core backend services for conversational AI solutions.
- Reduced operating costs by \$4 million.
- Research new technology opportunities and how they can be used to add technical capabilities at Discover
- Create solutions addressing high impact technology and business priorities.
- Participate in strategic technology decisions and conversations that impact Discover as a whole.
- Proactively identify and mitigate issues based on intuition and experience in multiple domains.
- Contributes to the external image of Discover as a desired workplace to learn technology best practices.

KIN + CARTA

Technical Consultant May 2019 - March 2021

Technical Analyst Aug 2017 - May 2019

- Contribute to backend services for various fortune 100 companies that reached 60+ million customers.
- Automated various aspects of the software development life cycle (SDLC) through CI/CD processes utilizing Jenkins.
- Utilized XP model to deliver beyond client's expectations and reduce defects in production.

EDUCATION

UNIVERSITY OF WISCONSIN - PARKSIDE

Bachelors Computer Science