Horacio Conde

Senior Java Engineer | Cloud & Microservices Specialist

Web: horazmakes.com | LinkedIn: linkedin.com/in/horacio-conde-842214135

Languages: English (Fluent) • Italian (Fluent) • Spanish (Native)

Professional Summary

Innovative software engineer with 20+ years of experience delivering high-impact web, cloud, and standalone applications across finance, insurance, telecom, and logistics industries. Expert in Java (8/11/21), Spring Boot, and microservices architecture, with proven success in AWS serverless solutions, CI/CD optimization, and enterprise system migrations. Recognized for technical leadership, mentoring teams, and building scalable solutions that improve performance and reduce operational costs.

Core Skills

Java (8-21) • Spring Boot • Microservices • REST APIs • AWS Lambda/SQS/DynamoDB/Step Functions/KMS • Apache Kafka • JPA/Hibernate • Maven • Swagger • MongoDB • Oracle/MySQL/Informix • CI/CD (Jenkins, GitHub, GitLab, PCF, OpenShift) • Docker • Linux • Agile • Performance Testing (JMeter) • Monitoring (Splunk, Kibana, New Relic, Dynatrace)

Professional Experience

Motivus - Santander | Analyst | Apr 2025 - Present

- Manage release cycles for applications developed by external vendors, ensuring seamless production updates.
- Renew TLS certificates for production applications to maintain compliance and security.
- Migrated source code repositories from GitLab to GitHub, updating Jenkins pipelines to ensure uninterrupted delivery.
- Implemented OpenShift ConfigMaps and Secrets for legacy applications to enhance configuration security.

Motivus - Cigna | Team Lead | Apr 2019 - Apr 2025

- Led the development of REST APIs (Java/Spring Boot) deployed on PCF and OpenShift, improving integration efficiency across multiple systems.
- Designed and implemented an AWS serverless application (Lambda, SQS, DynamoDB, Step Functions) that improved scalability and reduced

infrastructure costs. This was one of the first implemented applications in the company using this technology.

- Optimized CI/CD pipelines, reducing API deployment time and increasing release frequency.
- Mentored developers, conducted code reviews, and enforced coding standards to ensure maintainability.
- Collaborated with cross-functional teams to design proof-of-concepts and deliver technical solutions on time.

Anzen Digital - Citibanamex | Specialist Tech Lead | Apr 2017 - Apr 2019

- Migrated BancaNet Empresarial from monolithic architecture to microservices, enabling faster feature deployment and improved scalability.
- Developed microservices in Java/Spring Boot with PCF deployment, integrating databases, cache, and backend systems.
- Established coding standards and CI/CD best practices, reducing integration issues.
- Led preliminary performance testing and production releases for high-availability systems.

AGSNASOFT - Afore Banamex | Specialist | 2013 - 2016

- Designed, developed, and maintained multiple Java web applications for the PLATA platform, supporting core operations of Afore Banamex.
- Enhanced system stability and performance through refactoring and optimized database interactions.

Earlier Career

(2005 – 2013) Various roles including Java Developer, Information Specialist, and Tech Lead for organizations such as REDS, Nasoft, Randstad, Hosting Business, Matersys, Hildebrando, Grupo PISA, Interware. Delivered enterprise applications in Java, Spring, Struts, Hibernate, and other technologies, integrating complex back-end systems and leading small development teams.

Education

Engineer in Computer Science - Mexican Professional ID: 9422121 - IPN ESCOM, Mexico City (2001–2005)

Digital Systems Technician - IPN Cecyt 9 "Juan de Dios Bátiz", Mexico City (1998-2001)