

Jorge Luis Soto Audelo

Culiacán, Sinaloa, Mexico • JorgeSotoAudelo@gmail.com • +52 6673262584

<https://www.jorgesotoaudelo.dev>

Professional Summary

Senior Software Developer and Systems Engineer with 3+ years of experience specializing in high-scale ecommerce APIs and financial services. Currently pursuing a Master's in Software Development and Operations to integrate advanced DevOps practices, container orchestration, and CI/CD automation into the development lifecycle.

Experience

Coppel

Senior Developer (Ecommerce)

Culiacán, Sinaloa
June 2025 – Present

- Spearheaded the design and architecture of high-scale APIs for Coppel's e-commerce platform, optimizing code performance to reliably support a massive, nationwide user base.
- Mentored and provided technical leadership to junior developers, establishing strict code review standards and driving adherence to clean architecture principles.
- Integrated cross-functional technologies to modernize system performance, cutting down technical debt and improving system maintainability.

Coppel

Developer (Financial Services)

Culiacán, Sinaloa
January 2024 – June 2025

- Engineered and maintained mission-critical APIs driving Coppel's core financial systems, ensuring high availability and transactional security.
- Championed DevOps initiatives, designing CI/CD pipelines, managing container orchestration (Docker), and hardening system security through proactive vulnerability scanning.
- Successfully resolved a critical, company-wide production incident by swiftly diagnosing the root cause and deploying a strategic fix, minimizing downtime and protecting operational continuity.

Freelancer

Developer

Culiacán, Sinaloa
February 2023 - January 2024

- Architected and delivered custom backend solutions for local businesses, directly optimizing operational workflows and process automation.
- Designed and maintained RESTful APIs to facilitate seamless data exchange between business applications and modern frontend interfaces.
- Implemented secure database schemas and migration strategies, transforming manual record-keeping into efficient, digital data management systems.

Featured Project

Cloud-Native Personal Website & Architecture Showcase | jorgesotoaudelo.dev

- **Cloud Architecture:** Architected and deployed a highly available, secure infrastructure utilizing AWS ECS Fargate for containerized backend services and Amazon S3 paired with CloudFront for optimized static frontend delivery.
- **CI/CD & Automation:** Engineered automated deployment pipelines to streamline application updates, implementing zero-downtime deployment strategies and robust caching policies across the content delivery network (CDN).
- **Security & Optimization:** Configured SSL/TLS termination, and access management policies to protect cloud-native resources.

Technical Skills

- **Languages:** Java, Python, Golang, C#
- **Frameworks:** Spring Boot, Flask, FastAPI, .NET.
- **Cloud & DevOps:** Google Cloud Platform (GCP), Amazon Web Services (AWS), Kubernetes, Docker (Image Orchestration), CI/CD Pipelines.
- **Databases:** PostgreSQL, SQL Server, MySQL, MongoDB (NoSQL).
- **Tools & Methods:** Linux, Git (Version Control), Agile Methodologies, AI tools

Education

Bachelor of Computer Systems Engineering

National Technological Institute of Mexico

December 2023

Master in Software Development and Operations (DevOps)

UNIR - Universidad Internacional de la Rioja

August 2026 (Expected)

Spoken Languages

- **Spanish:** Native
- **English:** Advanced