Jazziel Bello Necochea

PROFESSIONAL SUMMARY

Technology and problem-solving enthusiast with solid experience in backend development, cloud solutions, and AI.

In my current role, I am a **Software Engineer** working as a **Java Developer**, over these 3 years, I have implemented:

- RESTful APIs and backend services with **Java (Spring Boot)** and **Python** (**FastAPI**, **Django**).
- Database design and optimization with **Postgres**, **MySQL** and **MongoDB**.
- Containerization and CI/CD using Docker and Jenkins.
- Cloud solutions and app migration to AWS.
- ETL pipelines and web scraping for data workflows.

ABILITIES

Stack	Tools
Teck Stack: Spring + React, JAM	Version control: Git https://github.com/Jaxbel
<pre>Web Frameworks: Spring Boot, Node.js, Remix, Fast API</pre>	Paradigms: 00P, Functional, Event-Driven
<pre>Database:</pre>	Methodologies: Agile, Scrum, Kanban, DevOps
Cloud: API Google Cloud Vision AWS:	Practices: Clean Code, SOLID, Test-Driven Development, Secure Coding
CloudformationDynamoS3	ITS: Jira, Trello
LambdasKinesisChatbot	
• Notifications	
Programming languages: Java, Python	

EXPERIENCE

ITJuana, Tijuana - Software Engineer

Apr 2025 - Present

Project: Stratum / Infrastructure team

Working in the CI/CD Infrastructure team on the Stratum initiative, focused on modernizing internal libraries and providing core components for other engineering teams.

- Migrating and refactoring legacy code into modern, maintainable libraries.
- Designing and developing new shared libraries to support multiple internal teams and applications.
- Improving CI/CD pipelines and integration with GitLab/GitHub for seamless delivery.
- Collaborating with Infrastructure and development teams to standardize practices and reduce technical debt.
- Enhancing developer productivity by creating reusable components and streamlining configurations.

Languages and tools: Java, Spring Boot, Maven, GitLab, Terraform, PostgreSQL, Docker. Evaluating

Tri Source International LLC, Tijuana - Python Developer Jul 2024 - Feb 2025

Project: AI Solutions Development

Worked as a Software Engineer designing scalable applications and integrating AI-powered solutions for client needs.

- Developed software leveraging Large Language Models (LLMs) and Python to create intelligent solutions.
- Built automation tools to streamline tasks and improve operational efficiency.
- Integrated AI-driven modules into existing client systems.
- Built virtual assistant platforms integrating OpenAI's LLMs with advanced voice processing capabilities.

Languages and tools: Python, LLMs, AI/ML frameworks, Git

Gobierno de Tecate, México - Python Developer

Jan 2023 - Jul 2024

Project: WhatsApp Citizen Services Chatbot

Developed and deployed a chatbot solution to modernize citizen reporting of urban issues and improve administrative efficiency.

- Designed and implemented a WhatsApp chatbot using Python, Flask, Meta
 API, and Supabase.
- Enabled citizens to report issues (potholes, traffic lights, flooding) with descriptions, photos, and locations stored securely in a database.
- Automated administrative workflows through custom Python solutions, reducing manual effort.
- Built data analysis and reporting scripts to support decision-making by city authorities.
- Performed testing and debugging to ensure software reliability and maintainability.

Languages and tools: Python, Flask, Meta WhatsApp API, Supabase, Docker

LANGUAGES

- Spanish Native.
- English V2 -C1 (Verbal, Written).

EDUCATION

Instituto Tecnologico de Tijuana, Tijuana B.C.

Computer Science 2019 - 2024

CERTIFICATES

Oracle One Next Education Backend with Java 2023