# Hector Olea

## Full Stack Developer

♠ hectorolea.dev

+52 449 222 4412

■ hey@hectorolea.dev

• Aguascalientes, Mexico

### **Tecnologies**

Java, Spring Boot, JavaScript,
React, Angular, TypeScript,
Node.js, Python

#### Cloud & Database

Walmart Cloud Native Platform, Oracle, Postgres, MongoDB

#### **APIs & Tools**

RESTful, Kafka, Kubernetes,
Docker, JPA, JUnit, Mockito,
GraphQL, Redux, TanStack Query,
Bootstrap, Tailwind CSS,
Graphite, Grafana, Splunk,
Service Now, Jenkins, Maven,
Gradle, Git

#### Architectures & Methodologies

Microservices, Hexagonal
Architecture, Event-Driven
Architecture, Domain-Driven
Design, Clean Code, Test-Driven
Development, Test Pyramid,
Agile, Scrum, DevOps

### Languages

English - Proficient

Spanish - Native/Bilingual

### Certifications

Scrum Fundamentals Certified
Java EE 6 Web Component
Developer Certified Expert
Oracle Certified Professional,
Java SE 6 Programmer

Full Stack Developer specialized in **Java and microservices** architecture. Delivers testable, maintainable software with hands-on experience in clean code, pyramid testing, and DevOps for rapid, reliable deployments. Additionally, possesses hands-on experience in **Spring Boot, Kafka, Event-Driven Architecture, and React/Angular**.

## Experience

### Full-Stack Developer, Capgemini

Oct 2024 - Jan 2025 | Aguascalientes, Mexico

- Supported and maintained an Insurance Angular application backed by two Java-based microservices.
- Refactored 30% of the Java codebase to align with Spring Boot best practices, improving maintainability and scalability.
- Introduced JUnit testing to the microservices, increasing code coverage from 0% to 20% and enhancing overall code quality and reliability.

### Software Engineer, IBM

Dec 2023 - Mar 2024

- Supported a Financial Analytics application, ensuring its stability and performance.
- Resolved incidents and tasks efficiently using ServiceNow, addressing user-reported issues and implementing timely solutions to minimize downtime.

## Full-Stack Developer, IBM

Jan 2023 - Nov 2023 | Aguascalientes, Mexico

- Developed a microservice for Banking application to merge customer database information using an SSN identifier.
- Enhanced microservices responsible for storing case and product information by adding new features, increasing functionality and user satisfaction.
- Implemented initial tests for existing microservices, enhancing reliability.

#### Full-Stack Developer, Softtek

Sep 2020 - Dec 2022 | Aguascalientes, Mexico

- Maintained, supported, and developed new features for 15 microservices built with Spring Boot and Node.js, ensuring high performance and scalability.
- Automated daily support tasks by creating bash and Python scripts, improving efficiency and reducing manual effort.
- Successfully migrated to the Walmart Cloud Native platform, achieving cost reduction, faster deployment, auto-scaling, and enhanced maintainability.
- Migrated Event Hubs and Armory to Apache Kafka, improving service resilience and minimizing event loss.

#### **Education**

Computer Systems Engineering,

Instituto Tecnológico de Acapulco

2003 - 2008 | Acapulco, Mexico

- Implemented fault-tolerant approaches for HTTP clients and databases, ensuring system reliability under high loads.
- Resolved critical vulnerabilities by upgrading the Spring Boot version, updating Docker base images, and modernizing project dependencies.

### Site Reliability Engineer, Softtek

Aug 2017 - Sep 2020 | Aguascalientes, Mexico

- Automated repetitive processes in Airline Company to streamline operations, reducing manual effort and improving efficiency for the operations team.
- Developed Python and bash scripts to automate services to enhance monitoring and reporting capabilities.
- Designed and implemented REST APIs to automate incident management in ServiceNow, reducing response times and improving workflow efficiency.

#### Java Web Developer, Softtek

2015 - 2017 | Aguascalientes, Mexico

- Supported and Maintained an Invoicing application capable of retrieving transactions from plain text files via FTP interfaces, ensuring seamless data integration and processing.
- Optimized SQL queries and PL/SQL procedures in an Oracle database, improving query performance and system efficiency.
- Implemented SQL Loader to rapidly load and save thousands of transactions, enhancing data processing speed and reducing manual effort.

#### Java Web Developer, INEGI

Mar 2010 - May 2015 | Aguascalientes, Mexico

• Maintained and supported the SIMBAD database system, which housed census data for Mexico, ensuring accuracy and optimal performance.