Hector Olea

Full-Stack Developer

♠ hectorolea.dev

+52 449 222 4412

hey@hectorolea.dev

• Aguascalientes, Mexico

Key skills

Soft skills

Teamwork, Problem-solving, Adaptability, Collaborative learning, Integrity, Motivation, Responsibility

Backend

Java, Spring Boot, Microservices, REST APIs, Python, Node JS, Oracle Database, PLSQL, Spring Data JPA, Apache Kafka, JUnit, Mockito, MongoDB, Maven, Gradle, Mocha, Chai, GraphQL

Frontend

React + TypeScript, Redux, Hooks,
HTML, CSS, Bootstrap, Jest,
JavaScript, TanStack Query, Astro,
Tailwind

Dev0ps

Kubernetes, Docker, Github,
Jenkins, Sonar, Bash scripting,
GNU/Linux, CI/CD

Monitoring

Graphite, Grafana, Xmatters, Spotlight, Service Now

Misc

Agile, Scrum, Test Pyramid, Hexagonal Architecture, Test-Driven Development, Domain-Driven Design, SOLID Principles, Clean Code, DevOps

Languages

English - Proficient

Spanish - Native/Bilingual

I am a full-stack developer with a DevOps mindset. I enjoy learning about new technologies, programming languages, frameworks, and software architecture.

prioritize creating software that highly maintainable and testable. My experience includes principles, leveraging clean code test hexagonal architecture, DevOps practices, TDD, and DDD. Additionally, I am familiar with Agile methodologies like Scrum and Kanban.

Work Experience

Full-Stack Developer, Capgemini - Metlife

Oct 2024 - Jan 2025 | Aguascalientes, Mexico

- ✓ Supported and maintained a legacy Angular application with two microservices developed in Java.
- ✓ Refactored 30% of the Java code to utilize Spring Boot properly and enabled JUnit testing.
- ${ \mbox{\emph{J}}}$ Increased code coverage in both microservices from 0% to 20%.

Professional development

Apr 2024 - Sep 2024

✓ I enhanced my full-stack development and software architecture skills through studying courses and reading books.

Software Engineer, IBM - D&B

Dec 2023 - Mar 2024

✓ Supported and maintained a Financial Analytics application.

✓ Attended incidents and tasks raised at ServiceNow.

Full-Stack Developer, IBM - Discover

Jan 2023 - Nov 2023 | Aguascalientes, Mexico

- ✓ Developed microservice to merge related customer database information given an SSN identifier.
- ✓ Added features to microservices responsible for storing cases and product information.
- ✓ Applied Sonar suggestions to existing microservices to improve the quality of the software components.
- \checkmark Added init tests to existing microservices to further enhance the software components' quality.

Full-Stack Developer, Softtek - Walmart

Sep 2020 - Dec 2022 | Aguascalientes, Mexico

- ✓ Maintained, supported, and developed new features for 15 microservices created in Sprint Boot and NodeJS.
- ✓ Created bash and python scripts for daily basis support tasks.
- ✓ Migrated successfully to the Walmart Cloud Native platform, resulting in reduced costs, deployment time, auto-scaling, and improved maintainability.
- ✓ Migrated Event Hubs and Armory to Apache Kafka for more resilient services and to reduce missing events.

Certificates

Scrum Fundamentals Certified

Java EE 6 Web Component Developer Certified Expert

Oracle Certified Professional, Java SE 6 Programmer

Education

Computer Systems Engineering, Instituto Tecnológico de Acapulco 2003 - 2008 | Acapulco, Mexico

Courses

Microservices: Clean
Architecture, DDD, SAGA, Outbox &
Kafka

Java Developer Professional Certification Course 11 and 17

Master Java Web Services and RESTful API with Spring Boot

Apache Kafka for Developers using Spring Boot

Master Java Unit Testing with Spring Boot & Mockito

Master Hibernate and JPA with Spring Boot in 100 steps

Node with React: Fullstack Web Development

Go Java Full Stack with Spring Boot and React

React: From scratch to expert (Hooks y MERN)

TanStack Query: A powerful asynchronous state manager

GraphQL with React: The Complete Developers Guide

Astro: The framework for content-oriented websites

SOLID principles: Introducing Software Architecture & Design

- ✓ Implemented fault-tolerant approaches for HTTP clients and databases.
- ✓ Reduced technical debts on microservices, ranking as the top team out of 100 in DevOps best practices.
- ✓ Learned about hexagonal architecture, test pyramid, clean code practices, and a DevOps mindset.
- ✓ Fixed critical vulnerabilities by upgrading the old spring boot version to the latest version, changing the docker-base images, and upgrading project dependencies.

Site Reliability Engineer, Softtek - Southwest Airlines Aug 2017 - Sep 2020 | Aguascalientes, Mexico

- ✓ Automated processes to reduce repetitive tasks for the operations team.
- ✓ Developed Python and bash scripts to automate services, manage Grafana dashboard inventory, generate Monthly Reports, and send metrics to Graphite.
- ✓ Developed a dynamic dashboard using Spring Boot and React JS to monitor Tivoli jobs and detect issues early. ✓ Created REST APIs to automate incident management in Service Now.
- ✓ Used an image recognition tool (Sikuli) to automate manual tasks for legacy C applications.

Java Web Developer, Softtek - General Electric 2015 - 2017 | Aguascalientes, Mexico

- ✓ Maintained an application that can retrieve transactions from text plain files through FTP interfaces.
- ✓ Supported and monitored a complex core made in Java that was processing more than 400k transactions once a month.
- ✓ Tuned SQL queries and PL/SQL procedures in an Oracle database.
- ✓ Implemented SQL Loader to quickly load and save thousands of transactions.

Delphi/Visual Basic/Java Developer, INEGI

Mar 2010 - May 2015 | Aguascalientes, Mexico

- ✓ Maintained the state and municipal database system (SIMBAD) which presented the census information from Mexico.
- ✓ Developed a portable installer for the SIMBAD that could be used in multiple states of Mexico for sharing statistics.
- V Supported and maintained an interpreter of questionnaires, which was capable of loading XML definitions to create UI components, SQLite databases, and resources in real time.
- ✓ Developed simulators to train the operative figures in the population census 2010 and trained and supervised the operative figures of the population and housing census.