



## Alfonso Pérez Soto

JAVA SOFTWARE ENGINEER

### Details

Guadalajara, Jal., México  
+52 (33)35840581  
[oaps93@gmail.com](mailto:oaps93@gmail.com)

### Links

[LinkedIn](#)

[GitHub Portfolio:](#)



### Skills

Java 8

Spring Boot

Spring

Git

Maven

Hibernate

SQL

Microservices

Junit

Mockito

C++

Linux

## Profile

I'm a self-taught responsible person.

Learning keeps me motivated. Always with teamwork aptitude and ready to share ideas to get things done. Looking to keep improving in a personal and professional way.

## Employment History

### Java Developer at TCS, Guadalajara

APRIL 2023

Acquired working knowledge of Spring Boot Framework and Spring Security instructed other engineers in its usage.

*Stack - JAVA, Spring Boot, MySQL*

### Java Developer at RELANT, Guadalajara

JANUARY 2022 — MARCH 2023

Hands-on experience with REST API development using **Spring Boot**, **Spring Framework**, **Java** and **H2** embedded database.

Experience with **Maven**, as well as database management and administration (**MySQL**). Unit testing and integration testing with **JUnit**, **Mockito**, **MockMVC**.

*Stack - JAVA, Spring Boot, MySQL*

### Team Lead Engineer at RELANT, Zapopan

AUGUST 2017 — APRIL 2023

Development of new processes for the automotive industry.

Project Management and Customer development. Development of new solutions for the process in automotive. IT support (local).

## Education

### Bachelor's degree in Mechatronics Engineering, CETI, Guadalajara

AUGUST 2012 — JUNE 2016

### Technologist's degree in Automation control, CETI, Guadalajara

AUGUST 2008 — JUNE 2012

## Courses

### Learn Spring Course, Codecademy

JANUARY 2023

### Create REST APIs with Spring and Java, Codecademy

MARCH 2023

### Java 8 Qualis, Play Fresco

JUNE 2023

### Spring Cloud: Cloud-Native Architecture and Distributed Systems, LinkedIn Learning

JULY 2023

### Creating your first Spring Boot Microservice, LinkedIn Learning

JULY 2023

### SQL Essential Training, LinkedIn Learning

JULY 2023