



NL82

Nicolas  
Lopez

Java Developer

## CAREER OBJECTIVES:

I am a Java Developer with 10+ years of experience in designing, developing, debugging, testing, and releasing applications. I enjoy working in a multicultural environment.

## SPECIALIZATIONS:

- Java Full Stack Developer.
- Java SDET.
- Spring Framework.
- Relational and NoSQL databases.
- Object-Oriented Programming (OOP).
- Design Patterns.
- English and Spanish languages.
- Agile development methodologies.
- Exceptional team building skills.
- Ability to work with minimal supervision.

## CONTACT INFO:

Telephone: +54 9 11 7361 0311  
 Email: nicolaslopez82@gmail.com  
 LinkedIn: [www.linkedin.com/in/nicolaslopez82/](https://www.linkedin.com/in/nicolaslopez82/)  
 Web: <https://nicolaslopez82.github.io/nicolaslopez82.ca>

## ACADEMIC BACKGROUND:

### FULL STACK DEVELOPER.

**RED ACADEMY, Vancouver, Canada | 2018-2019**

- HTML5, CSS3, JAVASCRIPT, jQuery, Gulp, Sass.
- Git and GitHub.
- React, React Native, Redux, Node.js and Express.
- MongoDB.

### UNIVERSITY TECHNICIAN IN PROGRAMMING

**UTN, Bs As, Argentina. | 2007-2013**

- Object-Oriented Programming (OOP)
- Design Patterns.
- Java / Java EE Sun Microsystems - Technologies.
- Spring Framework - Hibernate - Databases.
- Java Android Mobile Apps.
- C++ Applications.

## WORK SUMMARY

### JAVA DEV - SDET | KOPIUS (EX TRADEHELM) - HCHB - CELLTRAK | 2022-CURRENT

- Java Backend Developer and Java SDET for HomeCare HomeBase/CellTrak (USA).
- Technologies used: Java 8-11, Spring Boot, Design Patterns, Selenium Grid WebDriver, TestNG, REST-assured, Docker, Maven, Git, Jenkins and CI/CD pipelines.
- Guide the technical development of team members, architecture and processes.

### JAVA BACKEND DEV | TRADEHELM - CME GROUP | 2020-2022

- Java Backend Developer for Chicago Mercantile Exchange (CME - USA) at Pricing Team working with Futures, Options and EBS applications.
- Technologies used: Java 8, SpringBoot, Apache Kafka, JDBC, Oracle, JUnit 5, Cucumber, Git, Maven 3 and Jira.

### JAVA FULL STACK DEV | VOLKSWAGEN GROUP. | 2019-2020

- Java 8 / J2EE 8 Full Stack developer for Auto-Ahorro System at Volkswagen Arg.
- Technologies used: PrimeFaces 3.5, WildFly 8 JBoss Server, JAX-RS, RestEasy, SVN, Jira, Oracle 12c, JUnit 4, Hibernate 5.3 and Maven 3.

### JAVA FULL STACK DEV - REACT NATIVE | CONTRACTOR DEV. | 2018-2019

- React Native developer at Bio Conscious Tech for Diabits App. Contractor role.
- Java developer for startups in Vancouver, Canada. Contractor role.
- Implementing Java QA Automation test cases for REST API.
- Maintenance user interfaces in jQuery, Javascript, Bootstrap, HTML5, and CSS3.

### JAVA FULL STACK DEV - JAVA SDET | PROKARMA CO. | 2016-2018

- I developed a Java Automation Testing Framework for the InComml US client.
- I developed Java Full Stack Applications for the InComm client to drive our Automation Testing Framework and other applications required.
- Technologies used: Java 6/7/8. SpringBoot, REST API, MongoDB, Selenium, TestNG, SVN and Git.

### JAVA FULL STACK DEVELOPER | DROPTK | 2015-2016

- I worked as a Java developer in an international project over genetic seeds with overseas teams in the USA and New Zealand.
- I developed assigned components in accordance with the requirements and detailed designs in a Java web application, mainly on the Back-End.
- Technologies used: Java 7. Spring 4, Hibernate, Vaadin 7, MySQL, Apache and Git.

### JAVA FULL STACK DEVELOPER | CENCOSUD RETAIL | 2013-2015

- Development of Back-End applications in Java v6 / v7, Spring Framework and Oracle for the Retail E-commerce: <https://www.easy.com.ar/>.
- Integrating new applications with the existing core systems to deliver products, stock system, and payment validations using Java. Spring 3.2, Hibernate 4.3, Oracle.

### JAVA FULL STACK DEVELOPER | TECHINT GROUP | 2011-2012

- Migration, improvement, and development of new features on Java applications used for the production line of the Imprimpost company.
- Technologies used: Java 6 Spring 3.2, Hibernate 4, Sencha ExtJS 3.4, Maven 3.