



Ivan Alexandro Moroz

Date of birth: 04/01/2001 | **Nationality:** Argentinian | **Phone number:**

(+54) 91167299200 (Mobile) | **Email address:** AlexandroMoroz5@gmail.com |

Website: <https://alexandromoroz.github.io> | **Website:**

<https://github.com/AlexandroMoroz> | **LinkedIn:**

<https://www.linkedin.com/in/ivan-alexandro-moroz-java-developer-trainee/> |

WhatsApp Messenger: +5491167299200 |

Address: Comandante Mamberti 548, 1824, Argentina (Home)

● ABOUT ME

I am a Backend Developer in training, passionate about technology and programming. My goal is to master both front-end and back-end, carrying out projects from their conception to their final implementation. I am constantly learning and adapting to new technologies.

Excited about the opportunities that await me on my path to becoming a Full-Stack developer.

Living in "beta" is my life approach. I constantly seek to improve, adapt and evolve, just like software in development. I maintain an open mind, receptive to change and always looking for the improved version of myself.

● EDUCATION AND TRAINING

01/03/2023 – 04/11/2023 Argentina

FULL-STACK WEB DEVELOPER Argentina Programa 4.0

16/07/2022 – 05/04/2023 Argentina

FULL-STACK WEB DEVELOPER EGG COOPERATION

01/01/2021 – 01/01/2023 Argentina

BACHELOR OF ARTS E.E.S N°4

● LANGUAGE SKILLS

Mother tongue(s): **SPANISH**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
INGLES	C2	C2	B2	C1	C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● ADDITIONAL INFORMATION

PROJECTS

News website

Java - MySQL - HTML5 - CSS3 - Bootstrap - Thymeleaf - Spring - Spring Security - JPA - Maven

This website offers a platform for users to stay informed about the latest news, journalists to share their stories with the world, and administrators to control the website's content.

- Users can browse through current news.

- Journalists can create accounts to publish news, edit their articles, and collaborate with other journalists.
- Administrators have access to the necessary tools to manage the website, such as creating news and managing users.

Link <https://github.com/AlexandroMoroz/Pagina-de-noticias>

Health website "Vitalidapp"

Java - MySQL - HTML5 - CSS3 - Javascript - Bootstrap - Thymeleaf - Spring Framework - Spring Security - JPA - Maven

This web platform helps autonomous physicians to register and care for patients, keep their medical records in an updated database, and store diagnoses. The platform solves the current problem in hospitals, where medical records are often lost and there is no clear order. The platform provides a secure and efficient solution for autonomous physicians to manage their patients.

Link <https://github.com/AlexandroMoroz/health-app>

E-Commerce "Marketplace" for organic products

Java - Spring - Eureka (micro services) - Junit 5 - Mockito - API RESTful (Spring) - MVC - Hibernate - MySQL

This web application is part of an internship at No Country, where a real-world work environment is simulated.

Problem:

- Growing interest in healthy and balanced eating.
- Difficulty finding organic, healthy, and gluten-free (TACC) products.
- Incessant and unreliable search for these products.

Solution:

- An application that connects users with sellers of organic, healthy, and TACC products.
- Offers greater confidence and convenience to people.

Benefits for Users:

- See all available products.
- Locate the sellers' stores.
- Contact sellers directly.
- Facilitate the search for specific products.
- Compare prices and qualities.
- Promote local and responsible consumption.

Impact:

- Improves people's health and well-being.
- Strengthens responsible and local consumption.
- Supports small producers and sellers.

This project is presented as an innovative solution to a real problem, with a positive impact on people's health and well-being, as well as on the local economy.

Link <https://github.com/No-Country/c16-57-t-java-react>

TECNOLOGIES

Knowledge

- Backend: Java 17 (Spring) / Work approach: TDD / Architecture: MVC.
 - Microservices: Communication: HTTP/REST.
 - Relational Database: MySQL.
 - Unit tests: Junit 5 / Mockito
 - Libraries: Lombok | Spring Boot | Hibernate | Maven
 - Frontend: HTML5 - CSS3 - Javascript
-