# DAMIAN NELSON LUPO

+54 9 2234386677 Diagonal Garibaldi 5154 damilupo7@gmail.com

#### **PROFILE**

I hold a University Technician degree in Programming from the National Technological University (UTN) in Mar del Plata (Argentina).

I'm passionate about software development, problem-solving, and teamwork. I'm committed to continuous improvement and the practical application of my programming knowledge.

#### **WORK EXPERIENCE**

#### Game Store - View on GitHub

- Console application developed in C demonstrating my knowledge of binary file handling, trees, linked structures, composite data structures, and recursion.
- The program organizes games by genre using a tree-based structure and loads/saves data through binary files.

### Music Player - View on GitHub

- Java project inspired by Spotify, created to showcase my skills in Object-Oriented Programming (OOP), JSON handling, Collections, Exception Management, and Swing for graphical interfaces.
- The application simulates playlists, favorite songs, and user interaction within a lightweight desktop environment.

#### E-Commerce - View on GitHub

- E-commerce web platform developed as a final project, featuring a simulated backend using JSON Server and integration with the Mercado Pago API to provide secure payments for users and sales management for the administrator.
- The project highlights my skills in frontend development, API integration, data handling, and UI design, delivering a functional and intuitive shopping experience.

#### **EDUCATION**

#### National Technological University (Universidad Tecnológica Nacional - UTN)

University Technician in Programming

2023-2025

## **TECHNICAL SKILLS**

- JavaScript HTML CSS
- SpringBoot
- PostmanJira

Java

Angular

TypeScript

MySQL

• C

- Git / GitHub
- 71 1

## **SOFT SKILLS**

- Leadership
- Communication
- Agile Methodologies

- Teamwork
- · Problem solving
- Adaptability

## **ADITIONAL INFORMATION**

- Languages: Native Spanish, English B1, Basic Italian
- <u>LinkedIn</u>
- GitHub
- Portfolio