



Daniela Romero

**ENGLISH TEACHER C1 LEVEL-
JR. FRONTEND DEVELOPER**

I manage digital marketing for a construction and real estate company, where I designed their website and handle social media content creation and administrative tasks. I also teach part-time at local schools.

I am now seeking a position that offers the opportunity to work on more complex and challenging web development projects.

➤ CONTACT

+54 1136444421

danielanahirromero@gmail.com

Buenos Aires, Argentina

[LinkedIn profile](#)

[GitHub portfolio](#)

➤ LANGUAGES

English (C1 level)

Spanish (native)

➤ EDUCATION

Bachelor's Degree in English Teaching.
ISFDyT N°24 | 2016

Web Design Course
Coderhouse | 2022

Javascript Course
Coderhouse | 2022

Data Science Diploma
San Martin University | 2023

Digital Marketing course
Educacion IT | 2024

Currently studying Node JS and React
Frameworks (independently).

➤ WORK EXPERIENCE

• Digital Marketing Manager

MS Construction | July 2022 - present

Designing, coding and updating a website for the company.

Filming, editing and scheduling social media content.

Creating and evaluating social media strategies.

• English Teacher

Public School System | March 2017- present

Developing and executing lesson plans to engage and challenge classrooms of 30+ students.

Participated in staff meetings to improve curriculum and educational standards.

➤ WEB DESIGN PROJECTS AND SKILLS DEVELOPED

- **Nodür Website**

I created this website as one of the essential requirements for a Web Design course. This was my first experience with coding. I designed the site using **HTML5** and **CSS**, and utilized **SASS** (the CSS pre-processor) to make code more organized. I also incorporated the **Bootstrap** framework, to ensure that the design was responsive and to take advantage of its various utilities (Bootstrap icons, modals, carousels, etc). I also used AOS (Animation On Scroll) library, to include several visual effects. You can look at the website [here](#) or in my GitHub profile.

- **Nodür Shop**

This project is an extension of the previous one. In this case, I focused primarily on enhancing the site's interactivity by incorporating features using **JavaScript**. The goal was to create an online shop with a functioning checkout system that calculates product and shipping prices and sends an email to the company detailing the products requested by the client. Since I was not working with a real backend, I used **localStorage** as a makeshift database and implemented event handlers to dynamically modify the DOM. Additionally, I utilized the Sweet Alert and Toastify **libraries** to display messages to users. The website is available [here](#) or on my GitHub profile.

- **MS Grupo Inmobiliario Site**

I designed this website for my current employer as a landing page featuring CTAs that direct users to either the real estate or construction sections. Each section includes navigation buttons to switch between areas, along with a floating contact button.

In the construction section, users can learn about the company's services, view images and descriptions of completed projects, download PDF blueprints, and submit inquiries via a form that sends an email to the company.

The design utilizes **SVG images** to create responsive effects that adapt to different screen sizes. The carousels for navigating each gallery section were built with **custom animations**, either auto-activated using JavaScript's `setTimeout` and `clearTimeout` functions or manually controlled by the user through next/previous buttons. The gallery itself was created with the Lightbox library.

For this project, the database of images and information is **simulated using a JSON document**.

The real estate section is still under development, as properties are not yet available. Once the content is ready, I plan to add a search bar to filter properties by location, size, and other criteria.

[Here is the website.](#)

➤ FUTURE PROJECTS

- **Notes on Eloquent JS**

I am currently reading the 2024 edition of Eloquent JavaScript (in its original language) and taking detailed notes as I go. Once I've completed my notes, I plan to upload them to [GitHub](#) and share them on LinkedIn to showcase my understanding of the book. My goal is to help others who may be struggling with any concepts and provide a valuable resource for learning.