

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)

Daniela Romero

ENGLISH TEACHER C1 LEVEL-JR. FRONTEND DEVELOPER

> 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 <u>GitHub</u> 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.