Maria Sol Lizarraga Grigoni

FULL-STACK WEB DEVELOPER

BUENOS AIRES, ARGENTINA

+54 9 11 7366 5642

grigonisol@hotmail.com

in www.linkedin.com/in/lizarragagrigonisol

github.com/Sunnynothere

Full-Stack Web Developer with expertise in HTML5, CSS3, JavaScript, React, Redux, Node.js, and PostgreSQL. My experience spans both Back-End and Front-End development, and I have applied these technologies across various projects, allowing me to not only strengthen my skills in these areas but also explore others.

My work approach is practical and solution-oriented. I view challenges as learning opportunities in an ever-evolving technological landscape. I am committed to staying updated with the latest trends and technological advancements to provide robust and up-to-date solutions to current challenges.

EDUCATION AND TRAINING

Soy Henry

Bootcamp - Full-Stack Web Developer, 800 hours of theoretical and hands-on training. **Graduated**

Bachelor's Degree in Economics and Business Administration 2014

LANGUAGES

Spanish - Native English - Advanced

PROJECTS

Simple Page Application - Pokemón

In this project, I implemented Node.js, Express, and PostgreSQL technologies for the Back-End, consuming an external API. On the Front-End, I used React, Redux, and CSS3. The application includes the following features:

- Landing Page: A home page serving as the entry point.
- Home: Displays a list of Pokémon with expandable details for in-depth information.
- Navigation Bar: Featuring a search field and a button redirecting to a form.
- Form: Allows the creation of new Pokémon.
- Pagination: Facilitates navigation through the list.
- Filters: Provides multiple options for efficient searching.

This project was an opportunity to apply my Full-Stack development skills and create a comprehensive and functional web application.

M-MARKET (Group project)

I participated in a group project for the development of a mini-market where we implemented the SCRUM methodology for task management. My role primarily focused on Front-End development, and I undertook several key responsibilities:

- Navigation Bar: I designed and developed a navigation bar that included two Side Bars. One allowed for product filtering, while the other managed the shopping cart.
- Search Functionality: I implemented a search field to perform more specific product searches.
- CSS3 Design and Development: I utilized Figma to design and develop a carousel displaying relevant information about the mini-market and other important details. Additionally, I created a carousel that allowed users to view reviews written by other customers, who only had access to a review form after making a purchase.
- SCRUM Collaboration: We worked following the SCRUM methodology, which involved daily meetings to discuss progress and plan daily tasks. In addition to my primary responsibilities, I was able to contribute to improvement tasks as needs arose during the project.

This project not only allowed me to expand my technical knowledge but also provided valuable experience in teamwork and collaborative project management on GitHub.