

Guillermo Sebastián San Martín González

Julio Superville y Lucía García

+59898571613 | guille.seba0802@gmail.com

🌐 <https://gsmgportfolio.netlify.app/>

in <https://www.linkedin.com/in/guillermosanmartin-developer>

Objetivo

After completing various web development courses and personal projects, I am eager to specialize in Fullstack Development and secure a job that enables me to utilize my skills in this field. I am looking for an opportunity to develop professionally and contribute to the success of the company.

Educación

- **Udemy Course** 2023
Course on RESTful API development using NodeJS and MongoDB.
- **Coder House** 2022
React JS
Development of an ECommerce website using ReactJS and implementing Firebase for storing products and orders. Styled using MUI.
- **Coder House** 2022
JavaScript
Development of an Ecommerce website using vanilla JS and styled with Bootstrap.
- **Free Code Camp** 2022
Relational Database (SQL)
- **Free Code Camp** 2022
JavaScript Algorithms and Data Structures
- **Coder House** 2022
Desarrollo Web
Design and development from scratch of a fully responsive mobile first webpage.
- **José Aldunate Ferreira** 2018
Completed high school education, specializing in Physics and Mathematics in the 6th year.
- **Alianza Cultural Uruguay-Estados Unidos** 2017
English Level B2

Habilidades

- Punctuality. Responsibility. Good performance and willingness to work in a team. Flexible schedule. Quick learning.
- CSS3. HTML5. JavaScript. ReactJS. NodeJs. ExpressJs. MongoDB. Mongoose. MySQL. Typescript. Material UI. Bootstrap. Git y GitHub. SASS. TailwindCSS.

Proyectos

- **RESTful API Social Network**
The project involves developing a RESTful API using NodeJS, MongoDB, Mongoose, and JWT. It includes user registration and login features with authentication. Users have different roles and can be searched, listed, and followed by others. They can also create posts, edit their own profiles and profile images, and update their personal information. At the moment I'm working on chat feature.
- **MediaHub**

I developed an application using ReactJS and MUI that allows users to watch videos using the YouTube API. The application allows users to search for videos and channels, and when entering a channel, it displays the channel's profile, including the number of subscribers and videos. When a user selects a video, the player displays it, also it shows the number of likes and views, along with a list of recommended videos.

- **RESTful API Blog**

I developed a RESTful API using NodeJS, MongoDB, and Mongoose for a blog that allows users to upload, edit, delete, and list articles. It also includes a search function that finds and displays articles containing matches for the entered keywords. Additionally, users can attach images to their articles.

- **ECommerce SPA**

The project involves developing an ECommerce (SPA) using React, React Router, MaterialUI, and Firebase. It allows users to add and remove products to/from a shopping cart, which is saved in both localStorage and the Firebase database. Products contain images and stock management features. During checkout, users can choose from multiple payment methods, fill out a data validation form, and receive a receipt for their purchase.

Información Personal

- GitHub : <https://github.com/GuillermoSMG>