

JUAN MARTÍN SALINAS

FULL-STACK WEB DEVELOPER



Argentina, Buenos Aires



+54 11 6538-9889



juanmartinsalinas1@gmail.com



jms-portfolio.vercel.app/



linkedin.com/in/juanmartinsalinas

Full-stack web developer. Experience in React, Redux, NodeJs, Express, PostgreSQL, Sequelize, among other technologies. Having participated in a project with six other people allowed me to develop important social skills such as empathy, leadership, resilience and teamwork, as well as to enhance previous experiences in others such as creativity and dedication.

Specialized in Front-end with React and Redux.

EDUCATION

2022 - 2023

SoyHenry bootcamp

Full-Stack web developer

800 hours of theoretical and practical training, two SPA projects

SKILLS

- **Front-end:** JavaScript, React, Redux, Zustand, Vite, Next, Tailwind, HTML, CSS, Three.js
- **Back-end:** NodeJs, Express, PostgreSQL, Sequelize
- **Otros:** Paquete Office, Photoshop, Illustrator, InDesign, Discord.js
- **Inglés avanzado (C2)**

PROJECTS

Full-Stack web developer | Coffee Girl

April 2024 - May 2024

Personal projects

A browser home page that features searching with the Duck Duck Go search engine. You can also read the news and write a to-do list. It also has a bookshelf you can use to check the books you've read recently.

Technologies used: React, Vite, Zustand

[Repository](#) / [Deploy](#)

El texto del párrafo

Full-Stack web developer | BookBuster

May 2023 - June 2023

Academic experience (SoyHenry bootcamp)

Book marketplace created with a group of six developers. It included: Logical deletion, Auth, Dashboard, Data persistence, among others. I was key in the maintenance and readability of the code, making it 90% more dynamic, as well as in the development of 100% of the frontend and the requests to the database.

During its creation I developed my leadership, communication, teamwork, resilience and empathy.

Technologies used: Vite, React, Redux, Node, Express, PostgreSQL, Sequelize, TailwindCSS, Firebase, Stripe

[Repository \(Front\)](#) / [Repository \(Back\)](#)