

Agustín Ciucani

FRONT END DEVELOPER

CONTACT:

YukaC

in Agustín Ciucani

□ agusyuk25@gmail.com

L +54 <u>291 566 0907</u>

SKILLS:

- Html/Css
- JavaScript
- React
- Tailwind

LANGUAGES:

- Spanish (Native).
- English (Basic).

ABOUT ME

Hello! I'm Agustin Esteban Cañete Ciucani, a 21-year-old resident of Coronel Dorrego, Buenos Aires, Argentina. I have a strong passion for learning and diving into the world of programming.

PROFILE

Besides music, coding is my passion and hobby. I am constantly seeking to learn and incorporate new technologies into my projects. Collaboration is a strength of mine, as I enjoy working as part of a team and sharing my knowledge with my colleagues. I also strive to learn from them, maximizing the opportunities for growth and development.

EDUCATION

2018-2020.

Title: Personal and Professional Programming Technician. Instituto San José (High School).

2021-2022.

Title: Technical Degree in University Programming. Universidad Tecnológica Nacional (University). (Incomplete)

MY WORK

2021 (2 months): Fast Food Website (First University project)

2022 (3 months): Movie Review Website (Finished)

2023 (3 months): Portfolio Web (Finished)



LASTEST WORK DETAILS:

2021 (1 month)

FAST FOOD WEBSITE (FINISHED)

Role: Front End Developer

Description: University Project - Food and Drinks Website During my time at university, I collaborated with a classmate to create a small website that focused on applying fundamental concepts of HTML and CSS. Our goal was to develop an interactive platform that showcased various offers on food and drinks combos. Additionally, we implemented a separate page to display the available stock of items.

Technologies: HTML, CSS

2021 (3 months)

MOVIE REVIEW WEBSITE (FINISHED)

Role: Front End Developer

Description: For my final project at university, I collaborated with a classmate to design and develop a fully responsive website. The website serves as a platform to display movies from a database, showcasing information such as the director, year of release, and the movie's score. We implemented basic features for user authentication, allowing users to log in or log out at their convenience. Additionally, we incorporated functionality to add, edit, or remove movies from the database. When a user is logged in, they can also leave small reviews for specific movies. To achieve all of this, we utilized a REST API implemented in Python.

Technologies used: HTML, CSS, JavaScript (including jQuery and Ajax)

2023 (3 months)

PORTFOLIO (FINISHED)

Role: Front End Developer

Description: I have recently embarked on a journey to learn React with Next.js and Node.js for server-side rendering. This particular project required more time and effort than usual, as I delved into various resources to broaden my knowledge and incorporate new concepts. It is a reinterpretation of my previous portfolio, featuring additional components and a refreshed design. This project marks my first experience working with components, Tailwind CSS, and utilizing the power of React Hooks.

Technologies used: React, JavaScript, Tailwind CSS, Next.js