

# BAUTISTA ARIZA

Web developer | UI designer

## Details

### Residence

Buenos Aires, Argentina

### Email

bautistaariza23@gmail.com

## Links

### Portfolio

### Linkedin

### Github

## Capacity

### Teamwork



### Continuous learning



### Comunication



### Colaboration



## Skills

### HTML



### CSS



### JavaScript



### Tailwind CSS



### Bootstrap



### Figma



## Languajes

Spanish - Native

English - Intermediate

## Comunication

Jira

Slack

## Profile

Web developer and UI designer with advanced skills in HTML and CSS, basic knowledge in JavaScript and intermediate experience in Tailwind CSS, Bootstrap and Figma. I have participated in labor simulations and collaboration projects that have allowed me to develop attractive, functional and user -centered interfaces.

I am a proactive person, with the ability to work as a team and learn quickly. I am looking for opportunities to contribute to innovative projects and continue to grow professionally.

## Training

### Introduction to web development - Google Activate

Jul 2022

In this course I learned the necessary bases to create a well structured website.

### Introduction to web development 2 - Google activate

Nov 2022

In this course I learned the necessary bases to master and give styles to a website.

### Curso CSS - Udemy

Jul 2024

In this course I was able to improve and strengthen further my knowledge with CSS, and in turn to be able to give it a more pleasant and striking style to my projects.

## Internships

### NoCountry - CheckpointZone - UI designer

My task was to carry out the development of an eCommerce of video games, designing interfaces in low and high fidelity. My approach focused on usability, accessibility and aesthetics to offer an intuitive and efficient experience, facilitating purchase without complications.

### NoCountry - Proyecto analisis clinicos - UI designer

I collaborated with a team of UX/UI designers in the development of a website for a clinical analysis laboratory. I took care of the interface design in low and high fidelity, prioritizing the usability, accessibility and aesthetics. The objective was to offer an intuitive and efficient experience so that users could access information, Request shifts and manage your studies in a simple way.