

# Esteban Santiago

## Front-end Web Developer

+54 911 5947 5769

✉ estebansant30@gmail.com

🐙 github.com/estebansant

🌐 www.estebansant.com

🌐 Esteban Santiago Pizzani

Self-taught programmer who is passionate about learning code. Experience in Frontend Development, bringing new ideas to UI/UX designs and working with frameworks like ReactJS. Currently based in Buenos Aires, Argentina, and studying physics in the Universidad de Buenos Aires (UBA).

## Skills

### Front-end

HTML5  
CSS3 / SASS / Tailwind  
JavaScript ES6  
Webpack / Vite

### Source Control

Git  
GitHub

### Frameworks

ReactJS

### UI/UX

Figma  
Photoshop  
Illustrator  
Atomic Design

### Languages

Spanish: Native  
English: Bilingual  
German: Level B1

## Education

### Bachelors Degree in Physical Sciences

Universidad de Buenos Aires  
11/2028

## Completed Courses

- Practical Course of ReactJS (10/2022)  
Platzi
- Course of Frontend Developer (03/2022)  
Platzi
- Practical Course of JavaScript (08/2021)  
Platzi
- Responsive Design: Mobile First (08/2022)  
Platzi
- Definitive HTML and CSS Course (08/2022)  
Platzi

## Soft Skills

Can work under pressure

Decision making

Leadership

Problem solving

Time Management

## Work Experience

### Front-end Developer (contract) 04/2022 - 06/2022

#### Istmo Consultores

A consulting agency with the mission of connecting people to new job openings. Also offers assesment for companies.

- Implemented Mobile First Design for better user experience.
- Redesigned the concept of the website.
- Wrote new code to fix bugs, improve speed and implement the new design.

## Personal Projects

### Achorded

04/2022 - 10/2022

#### Guitars e-Commerce Store

- Built using ReactJS, JavaScript and React libraries like React Slick, React Router and Framer Motion.
- Users can browse, add to cart, buy guitars and see their previous purchases.
- Used React state, local storage, effects, render patterns and composition to make the site work.

### The Scientific Room

11/2021 - 04/2022

#### Showcases scientific videos by category

- Built with HTML5, CSS3, and JavaScript. Made the styles using SASS as a compiler.
- Users can browse and watch the video that they want. Videos available in English and Spanish.
- When selecting a video to watch, related videos are suggested to the user to watch next.