







# Collazo Valentino

Web Developer

#### **Contact**

#### E-mail

collazo.valentino@gmail.com

#### Location

La Plata, Argentina

#### **Time Zone**

GMT -3

#### Languages

**English - Native Level** 

Spanish - Native

## **Programming Languages**

JavaScript	TypeScript	Python
Go	CSS	HTML
SQL	GdScript	

## **Knowledge**

Frontend	Backend
Responsive Design	Agile Development
<b>Design Principles</b>	Version Control
Game Development	Test-driven Development
Programming Paradigms	

## **Favourite Tech Stack**

React	Next.js	Tailwind	Prisma

#### **Hobbies**

Musician

Cook

**Game Designer** 

Kung Fu - Pak Mei

#### **About**

As a versatile front end web developer, with added experience in backend and game development, native level english, and expertise in physics, math and statistics, I bring a holistic and analytical approach to building intuitive user interfaces, with maintainable and clean code behind them. Aside from development and physics, I am also a cook and musician! This range of activities has left me with a good number of soft skills, like good communication, prioritizing the team, flexibility and adaptability.

## **Projects**

Socket.io Dispute **Tailwind** MySQL Live Code Discord Clone with all of its main features, including live chat, servers and channels. **Dashboard** MaterialUI Code

Dashboard to view and manage data from one of your projects. Right now, working with dummy data.

**Photon's Journey** Live Code Godot

Open Source game made in 2 weeks for the GoGodot 2 game jam, in which it won the third place.

More projects on my portfolio

# **Work Experience**

2022-2023 Innovasoft

Fontend Developer Costa Rica

Development of user interfaces for a university management app, using the SCRUM methodology, with the main tech stack being React, Material UI, SQL, and .NET. Responsibilities included the creation of React Components while managing style, backend communication, global state, form validation, localization, and variables configuration.

## Education

#### **Universidad Nacional de la Plata**

2013-2019

Degree in Physics

