

MARTÍN COSIMANO

Software Developer

SUMMARY

Creative, detail-oriented, software developer with a deep interest in AI. Proven track record of creating and implementing successful front and back end web applications. Looking forward to bringing my skills to a tech company with global reach.

WORK EXPERIENCE

Software Developer at 100Devs, Los Angeles, CA - Remote

March 2022 — Present

- Collaborated with a team of developers to build modern and responsive web applications using best practices
- Built semantically structured full stack web applications
- Applied agile methodologies like SCRUM for project management

Recent Projects:

Sound Up – Social network that connects music enthusiasts worldwide, allowing them to share their favorite songs and interact with each other. With a vast selection of music powered by the Spotify API, Sound Up is an immersive and interactive platform that features a range of social functionalities, such as creating posts, liking, and commenting on content, enabling users to engage with each other and build a community around music.

Breaking Waves Co E-commerce (Fullstack Web App) – Clean and intuitive e-commerce website. It offers diverse urban products such as skateboards, clothes, and accessories, with standard features like a shopping cart, checkout, and search bar for easy navigation.

Animated Avatar Generator (Fullstack Web App) – Allows users to create animated avatars based on text input and provides a user-friendly platform for customization. Users can save their favorite avatars to a list using the "heart" button and can also discover popular and highly-rated characters with the "like" button.

Other Projects: Ice Cream Kingdom Co, WarcraftStatistics, On-demand background color changer for Partnered Twitch streamer, and many more.

CONTACT

+54-2346-(686961)

martincosimano@hotmail.com

martincosimano.github.io/portfolio

github.com/martincosimano

linkedin.com/in/martincosimano

SKILLS

HTML

CSS

Javascript

React

React Native

Node

MongoDB

PostgreSQL

OOP

Web Accessibility