

Emmanuel Suarez

web developer & designer

Based in
Montevideo, **UY**

+598 95980986
tenzocodes@gmail.com



Work experience

Customer Service Rep. at Alorica

Oct. 2022 ~ Jun. 2023

- I helped US customers troubleshoot various devices, and provided them with an amazing and human experience over the phone.
- I also supported my workmates in their job thanks to my knowledge and ability to communicate and answer their questions.
- I developed my soft-skills and English up to a point I could have never imagined by speaking English 7hrs a day non-stop.

Dev experience

tenzo.tech my personal website.

A React webpage where I showcase the projects I have done. I designed it in Figma and built it from scratch after completing a React Learning Camp by **Rootstrap**, from August to December 2023. Currently is displaying 2 projects:

.star an astrology website. react.js ~ sass ~ apis

- Its main goal now is to provide the user with their birthchart, and insights about it. It does so by consuming an astrology API where the user's birth date and location is sent.
- To achieve that a couple of APIs are used: REST Countries, OpenCage geocoding API and the Astrologer API. This last one is built using a Python library called **kerykeion** that will be used in the near future to power the website and stop relying on a third-party provider.

.ID a Spotify powered social network. react.js ~ sass ~ firebase ~ spotify api

- This idea happened while on the learning camp as a final project for the culmination of the program. It uses the Spotify API to allow the user to share their favorite songs, artist and comment about them. It's still under development and the end result will allow the user to stream from the website as if they were inside Spotify.
- Firebase allows me to implement authentication (with Firebase Auth) and make use of their Realtime Database to have dynamic changing data throughout my website. This will make it possible to add some kind of chat system between users in the future, and show what they are uploading onto the dashboard in real-time.

Education

Electrical Engineering at UdelaR

2022 ~ Present