# **RENZO ROMEO**

InkedIn | □ +54 223-5657706 | ⊕ renzoromeo.dev | M contact@renzoromeo.dev | O GitHub

## Skills \_\_\_\_

- JavaScript | TypeScript | Next.js | React | MySQL | Node | Express | jQuery | SQL | NoSQL | Git | Linux | Docker | AWS | C | C++
- Python | Google Cloud Platform | OOP | Frontend | Backend | Full-Stack | English (C2), Spanish (Native)

### Experience \_\_

#### **Full Stack Engineer, Contract**

### <u>Makeway</u>

US (Remote) 11/2022 - 01/2023

- · Worked on a multi-tenant structure using Google Cloud Platform, enabling clients to manage their own subdomains with unique internal user structures.
- Developed a full-stack web application using Next.js, incorporating features like Server Side Rendering and Static Site Generation to ensure a performant user experience.
- Created and maintained API endpoints to support application functionality and integrations.
- Integrated Stripe for payments and subscriptions, facilitating client transactions.
- Designed and implemented the application's data model using MySQL and Prisma.
- Ensured a responsive user interface by implementing designs with TailwindCSS.
- Collaborated with designers via Figma.

#### Frontend Engineer, Contract

**Trading Paints** 

US (Remote) 01/2022 - 03/2022

- Developed the frontend of a web application using Next.js.
- Integrated the frontend with an existing API.
- Implemented client-provided designs, ensuring a **responsive** user experience.

## Full Stack Engineer

Apeiron Global **Solutions** 

Mar del Plata, Argentina

06/2021 - 08/2021

- Developed the backend of a web application using Express.
- Designed data models and implemented them in MongoDB.
- Deployed the application, configured DNS servers, and implemented client mailing using AWS.
- Configured and managed an Nginx web server on Linux.

#### Education

**Software Engineering Degree** 

Universidad Nacional de Mar del Plata

Mar del Plata, Argentina

03/2020 - 12/2024

#### Projects \_

- AppTacc: designed and developed the winning project of the 2022 Hackathon in Mar del Plata (Argentina), a mobile application that helps people find stores that sell gluten free foods in the city of Mar del Plata.
- Snipvault: Designed and developed a web application for uploading and sharing code snippets.
- Maze Generator: Allows users to generate random mazes. Developed with C++ and OpenGL.
- Fluid Simulation: Provides an interactive simulation of fluid dynamics. Created with C and OpenGL.
- Fractal Explorer: Enables interactive exploration of the Mandelbrot set. Built using C++ and OpenGL.

## Others

• EF SET English Certificate 81/100 (C2 Proficient)