

JUAN VERGARA

Full Stack Developer

jnmvrgr@gmail.com

+543434054038

ABOUT ME

I am a passionate Full Stack Developer, love both front and back end. I am someone very meticulous, organized and willing to work as a team, I am in constant search of personal and professional development and, currently, I am looking for a project that I am passionate about and that helps me fulfill and continue learning and improving my skills.

PROJECTS

MovieMark

Group project carried out for the Henry bootcamp, a page any cinema desires! Register and login, look for all the premiere movies (upcoming and top rated also), see all the movie details, search for our tasty groceries, and of course add tickets or groceries to our shopping cart, and once you are ready you can pay via MercadoPago. Also, we have a complete admin panel, to manage all your movies, groceries and users! The technologies used were: React.js, Redux and SASS for the Frontend and Node.js (Express) with PostgreSQL (connected via Sequelize) for the Backend.

Crypto App

Personal project, used the CoinGecko API, you can see all cryptocurrency price in real time in ranking order. If you tap on any token, you can see the chart and filter by different days, months or all time, and also add it to your watchlist! Also you can create your own portfolio to track all your tokens and the price in real time. The technologies used were: React Native, Expo, React Navigation and Recoil.

Dogs App

Second project carried out for the Henry bootcamp, in which you can search for dog breeds by name, see all breed details and also add your own dog breed! The technologies used were: React.js, Redux, Node.js, Express, Sequelize and PostgreSQL.

Food App

First project carried out for the Henry bootcamp, in which you can search for recipes by name, see all recipes details and also add your recipes! The technologies used were: React.js, Redux, Node.js, Express, Sequelize and PostgreSQL.

EDUCATION

Full Stack Developer, Bootcamp Henry

+800 hours of intensive course. Four projects done during the entire course, all the technologies learned includes: JavaScript, TypeScript, React, Redux, React-native, Node.js, Express.js, PostgreSQL, Sequelize, HTML, CSS, SASS, and Git.

SKILLS

JavaScript

TypeScript

React

React Native

Express.js

Sequelize

Mongoose

HTML & CSS

Scrum

Redux

Node.js

SQL

MongoDB

Git

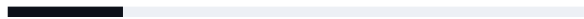
SASS

LANGUAGES

Spanish



Portuguese



English



LINKS

[LinkedIn](#) [GitHub](#) [Portfolio](#)