

jnmvrgr@gmail.com +543434054038 Entre Rios, Argentina

Summary

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 always trying to improve with the new tools I can use to be a better developer.

Why me?

I really like good practices and giving my best in any project, I love IT world, which leads me to a proactive attitude, learning every day and improving my skills.

Experience

Full Stack Developer

Mathison Projects, INC 08/2022

Development of a social manager and scheduler application. Among other functionalities, the application let users create a client, connect up to seven social medias, schedule or instant post with a calendar and follow your analytics. Used React, NextJS, TypeScript, Strapi, NodeJS, AWS, Git, Scrum

Full Stack Developer

VOS SRL

04/2022 - 09/2022

Developed mobile app in Frontend and Backend for mobile and web app for an application that connects carriers, with clients and companies, for mass product distribution. Used React Native (Expo) NodeJS, MySQL, Docker, Git

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.

Vote dApp

DAPP made to vote a candidate for USA elections in this case. Done in the Ethereum blockchain, login with MetaMask to vote. Using smart contracts, you can see all the voted registered in the blockchain, this way you can avoid any fraud. You can also vote null or blank! You can only vote once per address, and you have a chance to win a small amount of ETH after voting! The technologies used were: React.js, Ethers and CSS for the Frontend, and Solidity (with HardHat and Ethers) & JavaScript for the Backend.

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.

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.

Education

Full Stack Developer

Henry Bootcamp 03/2022 <u>Certificate</u>

Skills

JavaScript, TypeScript, Node.js, Express.js, React, Redux, React Native, SQL, MongoDB, HTML5, CSS3, Git, Scrum

Languages

Spanish, English, Portuguese

Links

LinkedIn

Portfolio