

Juan José Verón

Frontend Developer

Portfolio juanvp.dev@gmail.com linkedin.com/in/juanvp7/ Argentina, Resistencia Chaco

About me

I am an Information Systems Engineering student, a Self-taught learner and passionate about front-end development. In addition to my studies, I have also pursued my own learning through online courses, tutorials and personal projects. I have developed several projects, which have allowed me to put into practice the skills I have acquired. I am eagerly looking forward to participating in the creation of new and challenging projects with a great working group.

Projects

+Cotas web app:

Web application, in which I worked as part of a 6-member team with the goal of finding and publishing lost pets in Resistencia and Corrientes.

Frontend:

I configured the API services that we used.

I developed the complete view of the posts with their respective functionalities.

Managed the application states using Redux.

Main routing and navigation permissions to private routes.

I was responsible for deploying the frontend.

Backend:

I set up the server from scratch in Express and connected it to the MongoDB database.

Created the CRUD for users and posts following the MVC pattern.

Image processing through Multer.

Deployed each necessary endpoint to be used in our application through Railway.

Password encryption and verification.

Page Rick and Morty

This is a personal project that aims to create a friendly user experience. It uses React, Redux, JavaScript, Styled Components, and Chakra UI technologies to display characters and episodes of a series through an external API. Users can save their favorite characters, filter them by search, and view details for each character and episode. The project uses a clean architecture to make it easier to scale in the future, and i encountered some new challenges along the way.

Food App

As a personal project, I created a website for purchasing fruits and vegetables with a mobile app-like design using a 'mobile first' development approach. The website has different product categories, a section for popular items, and is filtered through search. I utilized React, JavaScript, CSS, Styled Components, and useContext to manage the application's state and implement the shopping cart feature. To extract product information, I created a file that mimics an API that provides all necessary data.

Hard Skills

- Html React Node.js Git Styled Components
- Css
 Redux
 Express.js
 Scrum
 Tailwind
 JavaScript
 Mongodb
 Figma
 Chakra UI

Education

Universidad Tecnológica Nacional - Ingeniería en sistemas de información. 2022 Universidad Nacional del Nordeste - Ingeniería Civil. 2016 - 2021

Certifications

Platzi

<u>Devlights</u>

Soft Skills

ProactivityCreativeCommunicationAdaptibility

Lenguages

English: intermediate Spanish: Native