



FRONTEND DEVELOPER

VICTOR MANUEL CARREÑO PEÑA

CONTACT

- ✉ vmanuelcar@hotmail.com
- in [linkedin.com/in/victorcar86](https://www.linkedin.com/in/victorcar86)
- 🌐 victorcarreno.website
- 🐙 [VictorCar86](#)
- ☎ +57 3225175656

LANGUAGES

- 🇪🇸 Spanish - Native
- 🇺🇸 English - B2 Intermediate

EDUCATION

SENA

ANÁLISIS Y DESARROLLO DE SOFTWARE
2021 - Currently

PLATZI

WEB DEVELOPMENT SCHOOL
2021 - Present

- Manejo Definitivo de HTML y CSS
- Transformaciones y Transiciones en CSS
- JavaScript Engine (V8)
- Closures y Scope en JavaScript
- Asincronismo con JavaScript
- Profesional de Git y GitHub
- Manipulación Profesional de React Hooks
- React.js: Manejo Profesional del Estado
- Consumo Profesional de API REST con JS
- Curso de Webpack
- Fundamentos de Node.js
- Fundamentos de Ingeniería de Software

PROFESSIONAL PROFILE

I am a Frontend developer with more than one year of experience in web technologies and infrastructure tools such as HTML5, CSS3, JavaScript and frameworks/libraries like React, Redux, TailwindCSS. Proficient in Webpack, Git and Node. Strong problem-solving skills and the ability to work well under pressure. Soft skills as communication, active listening, empathy, exchange of ideas, conflict resolution.

PROJECTS

ALIFAKE - MOBILE E-COMMERCE

E-commerce platform is similar to Aliexpress that offers browse products, compare prices and features, add items to their cart and wish list, view their purchase history, and even make dummy purchases.

🌐 [Link to website](#) 🐙 [Link to repository](#)

LA REGINA - ITALIAN RESTAURANT

Main webpage of an italian restaurant with reservations interface, food menu, wine&cocktail menu and gallery of plates. Designed with CSS and React.

🌐 [Link to website](#) 🐙 [Link to repository](#)

VANILLA POKEDEX - API

Display of JSON data with responsive design that provides dedicated sections to search pokemons by name or to select them from a list so as to watch their stats.

🌐 [Link to website](#) 🐙 [Link to repository](#)

WHEATHER-REACT-APP

Know the current weather for your location using an API based on your longitude and latitude, as well as having a weekly report and a map to find specific locations.

🌐 [Link to website](#) 🐙 [Link to repository](#)