



Alexis Javier Levano Saire

Front-End Web Developer

Hi my name is Alex I have extensive experience with Html, CSS, JavaScript, React and Redux. I am a very pro-active, creative person with a lot of attention to detail and a lot of sense towards aesthetics. Regarding new challenges, I adapt quickly to learn new technologies.

Contact Information



+51 902596385



levanosaire@gmail.com



[portafolio-alexislevano](https://portafolio-alexislevano.netlify.app/)



linkedin/alexislevano



Lima, Perú.

Education

Academlo

Front-End Web Developer 2022 - 2022

Udemy

Complete Web Development
Course 2022 - 2022

Pontifical Catholic University of Peru

Marketing
2010 - 2015

Skills

Front End Development

- JavaScript
- Html5
- CSS
- React
- TailwindCSS

Back End Development

- Ruby on Rails
- Spring Boot

Languages

Spanish - Native
English - Advanced C1

Experience

● Pokemon API - Front End

React- Redux - JavaScript - HTML - CSS

In this project, the pokemon API was used to display all the information, leaving a wonderful design for the end user.

<https://pokeapi-react-redux.netlify.app/>

● Rick and Morty - Front End

React- Redux - HTML - CSS

It allows exploring the different universes of the series. It is a page that consumes the Rick and Morty API. The idea is to be able to see the 126 dimensions through which these two characters travel.

The app was built using Vite with React.

In addition, use was made of hooks, custom hooks and components to give it structure and order.

<https://golden-trifle-507418.netlify.app/>

● Beach Resort Hotel - Front End

React- Redux - HTML - CSS

Beach Resort is an app developed with React that has a good and very attractive design where the services offered are displayed. It has responsive design.

Likewise, this App offers relevant information on the availability of rooms in a hotel.

<https://amazing-dragon-013efc.netlify.app/>

Soft Skills

- Teamwork.
- Analytical ability to solve problems.
- Ethics, commitment, honesty and integrity.
- Attention to details.