

Alejandro Aguilar Front-end Developer

Contact

Location: Lara, Venezuela

Phone: +584127624667

Email: alejandro117925@gmail.com

LinkedIn:

https://www.linkedin.com/in/alejandroaguilar117/

GitHub:

https://github.com/Alex7vzla

Skills

HTML, CSS, Javascript, and Git









React & Redux





CSS Frameworks



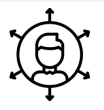






Intermediate
English.
Cambridge English
score 15/25

About me



I develop web applications with UX focused designs and excellent UI through frameworks and libraries such as React js, Bootstrap, Tailwind and Material UI. I carried out projects in work teams with workflows and sprints of 48h and 72h.

I am a professional graduated in Mechanical Maintenance Engineering and Front-end Web Development with certifications in both areas and with a focus on achieving the objectives of companies and their clients.

Educación



Universidad Fermín Toro, Mechanical Maintenance Engineering (2019).

ACADEMLO, Foundations of Web Development(2022). https://certificates.academlo.com/en/verify/05026549161696?ref

ACADEMLO, Front-end development with React js(2022). https://certificates.academlo.com/en/verify/2786592719400

Experiencia



User's CRUD

https://users-crud-vzla.netlify.app/

I developed a CRUD of responsive users with React, React hooks, React-hook-form, and fetch with Axios of a Y API, all in a 48h sprint.

Weather App.

https://weather-app-react-location.netlify.app/

I made a responsive and informative web application about the weather condition from its geolocation, in order to understand the life cycle of the components and the consumption of a free API in React js.

Portfolio.

https://alex7vzla-portfolio.netlify.app/

I made my professional portfolio as part of a culmination project of my Web Development studies to make use of Web Design, Responsive Design, use of external Libraries and CDN's.

Rick&Morty Wiki-app.

https://rick-and-morty-wikiapp.netlify.app/

I created a wiki app about the Rick & Morty Universe, I made use of react-hook-form for the input of the location to look for and consuming an API with Axios, all in React js in a 24h sprint