XIMENA LÓPEZ BARRERO

FRONTEND DEVELOPER

PORTFOLIO
LINKEDIN Ximena Barrero
GITHUB
(442) 1730948
ximenabar96@gmail.com
CDMX, MEXICO.

Im a Front-End Developer trained as a Web Designer. Experience working on NodeJS, React, Redux, SQL, among other technologies in the sector. With creative thinking for problem solving. Im very curious about digital transformation such as data science and artificial intelligence applied to financial markets. Always willing to learn about new technologies, specially when it comes to programming and data visualization.

I consider myself analytical and methodical, especially when it comes to my studies and internships. Detail oriented. Responsible and highly adaptable collaborator, with great commitment to organization and teamwork. Good communication skills in both languages.

Education

- Airline Transport Pilot ATP (2014 2017) Escuela de Aviación México.
- BA in Economics (2017 2023) Universidad Nacional Autónoma de México.
- Full Stack Web Development & Computer Science (2022 2023) ACADEMLO.

Hard Skills

- React

- JavaScript

- NodeJs

- HTML

- CSS

- Express

- Redux - Git

Frontend Experience

- Schon Kollektiv project Web page and mobile App construction for a furniture design studio based in Mexico City.
- Academio e-commerce with HTML, CSS and JS First e-commerce with a nice design for clothes shop with vanilla CSS.
- -Tech e-commerce with React An e-commerce app of tech products in which it is possible to login, add products to the cart, delete and buy them.
- -Rick and Morty Wiki with React This is a Rick and Morty's dictionary app. You can look up for the serie's characters depending on the location ID. It implements pagination.
- -Weather App with React Shows the current weather of the city from which the app is called and other information as wind speed and clouds.

Work Experience

- -First Officer at Volaris / 2020 -2022 /
- -Schön Kollektiv (furniture design and making) /2019 -currently active /

Languages

- -Spanish (native)
- -English C2 Proficiency