Fernando Sosa Torres

Frontend Developer



PROFESSIONAL OBJECTIVE

Join to company that promote the scalable software efficiently and colaborate with the team to make better software

COURSES

HTML5

January 2021 | 6hrs.

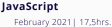


February 2021 | 13hrs.



SASS

December 2022 | 28hrs.





August 2021 | 9.5hrs



TypeScript June 2021 | 6.5 hrs.



Node.js June 2021 | 28.5 hrs.

July 2020 | 20hrs.



Git + GitHub



Janury 2022 | 15hrs.







React

May 2022 | 49,5 hrs.









PostgreSQL

June 2022 | 9 hrs.









Ruby

Python

July 2022 | 31.5hrs.



COMPETENCIES AND SKILLS

¡Hi!, I'm Fernando Sosa someone who wants to demonstrate all I'm capable to do and contribute. Happy, kind, empathetic, self-taught, tolerant, with a lot of energy to learn new technologies.

Two years of experience in the field of frontend development, discovering new ways to solve problems and always looking for new ways to improve hard/soft skills.

INFO



(55) 2392 3346



FernandoSosa.Dev@gmail.com



Mexico city, CP.52778



https://n9.cl/0hlgk



https://fernando-uif.github.io/portafolio/

ACADEMIC TRAINING

Instituto Politécnico Nacional (2015 - 2021)

Mechanical and electrical engineering

WORK EXPERIENCE

Bituaj (june 2021 - Currently)

Develop a web application where it is possible to add a new customer, make a quote, send a policy, also search customers by name or by quote number. Using Rest API's, JQuery, TypeScript, Browserify, SASS, SweetAlert, Boostrap and Babel. The application was also integrated in a responsive way using Media Queries.

Developing landing pages using transitions and animations by the tecnologie SASS.

Perform algorithms for the correct functioning of the page, using JavaScript, TypeScript and JQuery.

Developing a landing page using transitions and animations by the tecnologie CSS & SASS. Make some algorithm

Documentation of API's using Postman.

Coordination of web pages using Zeppelin and Miro.

Revisión de actividades utilizando la plataforma de Clickup.

Maintenance of projects using HTML5, CSS and JavaScript.

AppSheet (Google) mobile application development.

PROJECTS

- Perform a SPA with React, using react-router-dom V5, system login with **firebase** and google Sign in.
- CRUD made with React, SASS, Nodejs, Redux and PostgreSQL.
- Rick and Morty app Utilizando React, Redux, Router-Dom V6, Nodejs y SASS.
- Rest Server Users Using **Nodejs** with **Typescript**, **express** and
- City weather search engine using Node.js, API Rest and Heroku deployment.
- Server using Express, Node.js, Postman finally uploading the code to GitHub.
- Speech recognition and commands using **Python**.