Alfredo Pereda Reyes

+52 5580831934

alfredopra.se@gmail.com

@Alfredoapr

alfredo-pereda-apr



SKILLS

- · Assertive communication
- · Self-taught
- Problem solving
- Passion for learning and growing
- Self-critical
- ReceptIVE to feedback
- Attention to detail

Programming Languages

JavaScript 2 years
C/C++ 3 years
Java 1 year
Python 6 months

Technologies

HTML, CSS, Git, node.js, ReactJS, socket.io

Courses

 The Last Algorithms Course You'll Need (FrontendMasters)

RDBMS

MySQL 1 year

Platforms

- Windows (user)
- Linux (user)

Languages

Spanish (native)
English (B1)

🍏 HOBBIES

- Play with my pet
- Playing Volleyball
- Drawing
- Music track production

ABOUT ME

I am committed to further expanding my knowledge, particularly in the field of web design and development. I am eager to gain the invaluable experience offered by the professional environment and utilize my skills to devise creative solutions to specific problems. I see myself as an individual with a strong desire to learn, who is constantly in search of challenges that test my abilities and facilitate both personal and professional growth.

PROJECTS

HelpingJoin | January 2022 - June 2023

 This is a progressive web application that recommends charity profiles to volunteers using the Naive Bayesian classifier. The technologies used in this project include Node.js and ReactJS. I participated in this project to fulfill the curricular degree option for my Computer Systems Engineering degre

Tesis Managment | September 2021 - January 2022

 A web application designed for university school management, specifically for storing and managing student thesis information. The project involved the design and development of the backend using ReactJS and Node.js.

Mis platillos | January 2021 - September 2021

 This is a progressive web application that allows users to visualize the recipes of dishes they are familiar with. The application offers the ability to search by ingredients, preparation time, or dish name. This project was developed using React



EDUCATION

Escuela Superior de Cómputo - Instituto Politécnico Nacional Bachelor of Engineering in Computational Systems - Current

Centro de Estudios Científicos y Tecnológicos No. 1 Digital Systems Technician | 2015 - 2018