Jesus Fredy Vizcarra Garcia



+52-669-9414802



Zapopan, Jalisco, Mexico





FRONTEND DEVELOPER

I am a web developer with more than two years of experience in JavaScript, ReactJs, Next.js, and TailwindCss. I have mainly worked on creating dynamic and responsive web applications. I am interested in finding ways to innovate and improve the user experience, and I am passionate about continuing to learn and grow as a developer.

WORK EXPERIENCE

Upick Sportsbook Jun 2023 - Feb 2024

Frontend developer

I developed and maintained the frontend of a production project using Next.js and Tailwind CSS, implementing new features and significantly contributing to its evolution. Developing a second sportsbook project from scratch, using Next.js with TypeScript, aimed at reaching an international audience. This project is currently in the development phase.

Olyvia labs Jan 2022 - Jun 2023

Frontend developer

Working on the development of sites like olyvialabs.com, bitmon.space, quickjobs.app, among others, mainly using technologies such as Node.js, React, Next.js, and Tailwind CSS. I developed and designed a custom dashboard for a website, which used data panels obtained from a private API, a chart module, and a permissions approval section. This project allowed me to improve my skills in handling APIs.

Mar 2019 - Jan 2022 Flex Ltd

Failure analysis

Responsible for identifying and diagnosing problems in electronic equipment and cards and documenting results.

Universidad de Medellin Aug 2017 - Dec 2017

Hardware design

I created an IoT solution for fire prevention security related to the university's smart stove patent.

- I developed an algorithm in Python to process sensor data in databases and a basic Android application.
- I designed the printed circuit board, the mechanism, and the structure based on Raspberry Pi.

SKILLS

Node Js Tailwind CSS **Javascript HTML** Python Poo React **Typescript CSS** Apollo Client NextJs Git Figma Responsive UI Mixpanel Jest

EDUCATION

Universidad Politecnica de Sinaloa

Microcontrollers, digital and analog electronics, structured programming, industrial automation, peripheral programming.

IMechatronic Enginner