

CARLOS PINZÓN

FRONT-END DEVELOPER

Ecuador, Quito, 170505 | (+593) 961282649 | cafer89@gmail.com

Self-taught front-end developer, i started with a "hello world" on android while working as an Uber driver.

What started as a hello world has been evolving into carrying out my own projects, reading technology books and a lot of dedication to understand new concepts that strengthen my skills when creating software.

EXPERIENCE

Weather-App (<https://weather-app-seven-pi.vercel.app>)

Mobile-first application developed in HTML, CSS and Javascript. Using the geo-location API of the web-API, it shows the current weather in the central gray box, in addition to showing the forecast weather for the next five days of the week for every 3 hours.

The data is extracted with a Fetch request to the OpenWeather API and its JSON response is processed properly in order to display the correct data in the corresponding position.

Technologies used: HTML, CSS, Javascript, Vercel (deployment), Web-API, OpenWeather-API.

Calculator (<https://calculadora-opal.vercel.app>)

Web application based on the mythical hand calculator, the layout of the buttons was made with the CSS grid properties, it responds to button click events in order to carry out mathematical operations that the user wishes to execute.

Technologies used: HTML, CSS (grid), Javascript, git, Vercel (deployment).

Clock (<https://reloj-kappa.vercel.app>)

Web application that shows the current time in a simple clock and paints a background color with an image alluding to day or night depending on the time.

The web application uses the Date object and the date format to properly paint the time within the clock display

Technologies used: HTML, CSS, Javascript, git, Vercel (deployment).

Nemium-all (<https://carlosfpi.github.io/Nemium-All/index.html>)

Web assignment required to approve the basic HTML and CSS course taken at leonidasesteban.com platform. With this practice, the concepts of positions and display offered by CSS for the location of elements, colors, text fonts, variables and basic forms according to the design intention are mastered.

The assignment required to build five different versions of the same web page, each version brought its own challenges in styling and layout.

Technologies used: HTML, CSS, Javascript, git, Github (deployment).



TECHNOLOGIES

- HTML
- CSS
- Javascript
- GIT
- Cmdr (Windows console)

EDUCATION

SPECIALIST IN ENERGY RESOURCES MANAGEMENT.

Universidad Autónoma de Bucaramanga.
Sept. 2017

CHEMICAL ENGINEER.

Universidad Industrial de Santander.
Sept. 2015

GITHUB:

- <https://github.com/carlosfpi>

LANGUAGES

Spanish: Native
English: B2

TIKTAKTOE (<https://play.google.com/store/apps/details?id=com.cfpi.tiktaktoe>)

Base on the old and popular game tictactoe (or noughts and crosses), this mobile app was developed in native android, using java, xml and local SQLite database storage.

The application uses touch events to paint the corresponding image in the position specified by the player, resets the score counter, clear the board to restart the game and saves the result of the game automatically when exiting the game board to the main menu.

Technologies used: Java, Native-Android, Android-Studio, SQLite, git, Github

COURSES AND CERTIFICATES

Essential Javascript and DOM course.



Essential HTML and CSS Course



Database Fundamentals Course.



Definitive Android Course.



Programming fundamentals.



Certifica a

CARLOS FERNANDO PINZÓN JÁIMES

Por participar y aprobar la **Ruta de Aprendizaje**

FUNDAMENTOS DE PROGRAMACIÓN

A stylized, handwritten signature in black ink.

Christian Van Der Henst S
COO DE PLATZI

A stylized, handwritten signature in black ink.

John Freddy Vega
CEO DE PLATZI

Certificación de aprobación online:

Aprobado el 4 de MARZO de 2020

<https://platzi.com/@CarlosFernando/>

Código: 5e36f8a4-1a7a-4c7a-99e5-246efec96a17