Diego Cascavita

CONTACT

 \bigvee

diegocascavita@gmail.com



https://github.com/DiegoCascavita



Diego Alejandro Cascavita Poveda



https://3d-diegocascavita.netlify.app

EDUCATION

- Cs50x Computer Sciences
 Harvard.edx
 Jun/22 Jan/23
- Responsive Web Design
 FreeCodeCamp.org Jul/22 Nov/22
- Js Algorithms and Data Structures
 FreeCodeCamp.org Aug/22 Dec/22
- React.JSScrimba.com Aug/22 Dec/22

HONORS & AWARDS

• ICFES AWARD to students above 95% of the country average COLOMBIA 2017

LANGUAGES

• English C1 EF Education First

• Spanish Native

EXPERIENCE

Upwork (freelance)

Jan/20 - Dec/20

As a JavaScript developer on Upwork, my task was to develop and implement web-based applications using JavaScript & React for the front, and backend as service like firebase and Sanity. I was responsible for creating functional, user-friendly web applications that met the client's requirements and specifications.

Binance Feb/21 - Currently

We work mainly with typescript to avoid typos, fixing bug tickets in React components, adding features in the UI-UX and in spring 2021-1 scaling the application usage + 2M active users in the p2p team.

Github OpenSource

My contributions on github OpenSource are based on fixing bugs, improving the UI/UX on React components, and adding documentation, I also upload my projects separately there with +50 active users/ monlthy

SKILLS

- FrontEndHTML | CSS | JS | React | Redux | Sass | Typescript |
- Backend
 Node.js | Firebase | MySql | MongoDB
- ToolsFigma | Git | Github

CS50 Certificate

CS50 congratulates

Diego Cascavita

on completion of CS50x, including ten problem sets, nine labs, and one final project.

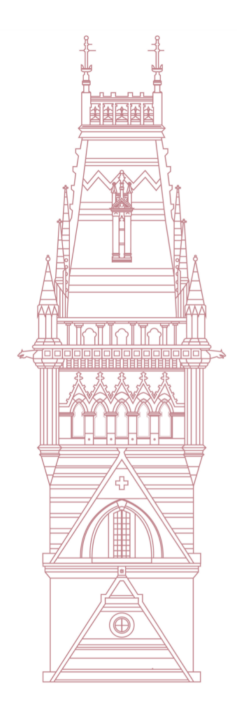
Awarded from Cambridge, Massachusetts, in the year two thousand twenty-three.

David J. Malan

Gordon McKay Professor of the Practice of Computer Science Harvard University



https://cs50.harvard.edu/certificates/f319a790-b4df-4977-9f6a-8beab1da8b31



This certifies that

Diego Alejandro Cascavita Poveda

has successfully completed the freeCodeCamp.org

Responsive Web Design

Developer Certification, representing approximately 300 hours of coursework.

Quincy Larson

Executive Director, freeCodeCamp.org



Verify this certification at https://freecodecamp.org/certification/Diego_Alejandro_Cascavita_Poveda/responsive-webdesign



This is to certify that

Diego Alejandro Cascavita

has successfully completed the EF SET Certificate and has earned the English level:



Awarded on:

20 Sep 2022

UNDERSTANDING THE RESULTS 31-40 61-70 71-100 **EF SET** 1-30 41-50 51-60 A2 **B1** B2 C2 A1 CI CEFR Beginner Elementary Intermediate Advanced Proficient Intermediate

The achieved English level is 69/100 on the EF SET score scale and C1 Advanced according to the Common European Framework of Reference (CEFR). The EF SET score is calculated as an average of the reading and listening scores. This certifies that

Diego Alejandro Cascavita Poveda

has successfully completed the freeCodeCamp.org

JavaScript Algorithms and Data Structures

Developer Certification, representing approximately 300 hours of coursework.

Quincy Larson

Executive Director, freeCodeCamp.org



Verify this certification at https://freecodecamp.org/certification/Diego_Alejandro_Cascavita_Poveda/javascriptalgorithms-and-data-structures





Fecha de aplicación del examen: 27 DE AUGUST DE 2017

11 DE NOVIEMBRE DE Fecha de publicación de resultados: 2017

Número de registro: AC201722781961

Apellidos y nombres: CASCAVITA POVEDA DIEGO ALEJANDRO

Identificación: TI 1006776193

Código DANE: 350001001141

COL ADVENTISTA DE VILLAVICENCIO Establecimiento educativo:

Municipio: VILLAVICENCIO - META

REPORTE DE RESULTADOS ESTUDIANTE

•SABER 11•

PUNTAJE GLOBAL

De 500 puntos posibles, su puntaje global es

362

¿EN QUÉ PERCENTIL ME ENCUENTRO?





PRUEBA	DE 100 PUNTOS POSIBLES, SU PUNTAJE ES	¿EN QUÉ PERCENTIL ME ENCUENTRO?	
		🛕 Con respecto a los estudiantes del país, usted está aquí.	
Lectura Crítica	69	°	
Matemáticas	75	°	
Sociales Y Ciudadanas	76	°	
Ciencias Naturales	69	°	
Inglés	75	°	

PRUEBA	SU NIVEL DE DESEMPEÑO ES	
Lectura Crítica	4	Para clasificar en este nivel, el estudiante: • Propone soluciones a problemas de interpretación que subyacen en un texto. • Evalúa contenidos, estrategias discursivas y argumentativas presentes en un texto. • Relaciona información de dos o más textos o fragmentos de texto para llegar a una conclusión. • Aplica conceptos de análisis literario para caracterizar diferentes elementos en un texto. • Reconoce los contextos como elementos importantes en la valoración de un texto. • Selecciona elementos locales y construye argumentos que sustentan una tesis con base en textos relacionados. • Asume una postura crítica frente a los planteamientos de un texto. • Plantea hipótesis de lectura a partir de las ideas presentes en un texto.

