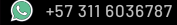


Personal Website

gsanchezalarcon52@gmail.com



Colombia

Linkedin

<u>GitHub</u>

PERFIL

- I am passionate about programming, self-taught, I like to always be acquiring knowledge that new nourishes my ability to develop solutions to problems that arise and to be able to satisfy the needs of clients.
- I consider myself a very responsible person, eager to exploit my abilities, always open to learning. And if you give me the opportunity, I will help you develop and grow your company. I'm sure we'll make a good team.





















express



Gabriel Sanchez

FULL-STACK DEVELOPER

STUDIES

Academio

FULLSTACK WEB DEVELOPER 2022 - Graduate

Universidad del Pacifico

SYSTEMS ENGINEERING

2020 - Currently Studying

EXPERIENCE

Rick and Morty App

-The Rick and morty application you will be able to find all the characters of the Rick and morty series through the application search engine you will be able to choose the number of the world you want to visit and all the inhabitants of the chosen planet will be shown, each inhabitant has its current status; technologies used: html, react, css, javascript, github



<u>Website</u>

2022

PDT - Media Agency

software development company



Website

November 2022 Medellin - El Poblado

POKEDEX

- Web application where an API on the famous pokemon series is consumed, there you can find all the pokemons of the series and you can filter them by their Abilities Technologies used: HTML, React, CSS, Javascript, GitHub



Website

2022

Real State Turin

TURIN Real Estate is a Full-Stack project where people can enter and register in the application to publish properties for sale, giving this person more opportunities to sell their property and thus making it easier for potential buyers to see the property through images with your location on the map.

It also has multiple functionalities for the seller to manage and edit their property. Technologies used: HTMI. PUG. TAILWINDCSS, JAVASCRIPT, NODEJS, MYSQL, EXPRESS



2022

SOFT SKILLS

Communication	
Problem solving	

Pro-Active

Teamwork

Flexibility

