Gabriel Mancilla Ducuara.

Phone: +57 312 384 5776

EMail:gabrielmancilladucuara@gmail.com

Language: English B1

Spanish: Native

Porfolio Linkedin

Key technical skill.

• back end:

Sequelize 75%

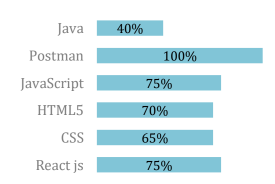
Mongoose 75%

Express 75%

Mongo db 100%

Node js 100%

Good knowledge



Education.

- 2013 -2020 Title undergraduate inbusiness Administration, University of Amazonia, Florencia Colombia.
- 2022Full Stack Web Development & Computer Science, Academlo Bootcamp Mexico.

Certifications

- 2022 Back-End Development with Node.js,
- 2022 Front-End Development with React.js,
- 2022 Foundations in HTML, CSS and Javascript,
- 2022 Full Stack Web Development & Computer Science.

Repositories and project

CONTRATA

Github

The MERN STACK application was made, called CONTRATA, where you will find different profiles of professional services for your home.

- Password encryption and the RESTFUL API are done with node + TypeScript, Amazon Web Services is also implemented, and Docker is used as the container technology. All this in approximately 4 days.
- In the development of the front-end React + Vite js, Redux, React-Router-dom, Tailwind, Email js were used, also performed request tests, error handling and the deploy was done with vercel (frontend) when building the site.

Dispersion.

Github

A 4-week Sprint was carried out where we developed a MERN STACK Application, where the user has the possibility of making a Textile Quotation. ("Application for a textile microentrepreneur")

- RESTFUL API is done with node js + mongoose. MongoDB is used as the database and the deploy is done with Render . All this in approximately 72 hours.
- Helped sprint partner to understand node js environment, express, schemas and mongoose collection, MongoDB and collaboratively we did CRUD.
- During the sprint we maintain full-time contact with the front-end, testing the requests, and I also do the README.md where the project is step by step.

Rick and morty.

Github

An application that brings together more than 60 inhabitants of the world of Rick and Morty with their respective Type, Location and Dimension.

- The site takes just under 30 hours to develop using React js and the Rick And Morty API.
- netlify deployment when deploying the site.

pokedex.

Github

Application that takes you to the world of pokemon. more than 50 varieties, with their respective types.

• Development of the site in 12 hours using react js, the api is brought from its respective pokeapi.co/docs/v2.

Experience.

2023 Company No country. (Emulation)

• I successfully participated as a Developer in the emulation instance of selection 6, carrying out two 5-week sprint projects on time.