

HESSLER INAMPUEZ

FrontEnd Developer

✉ hesslernevin@gmail.com

☎ 3146433117

📍 Pasto, Nariño

🌐 www.hessler.tech

🌐 www.linkedin.com/in/hesslerinampuez

🔗 https://github.com/Fawkes11

EDUCATION

B.S.

Civil Engineering

University of Narino

📅 2023

📍 Pasto, Nariño

SKILLS

JavaScript

HTML/ CSS

React.js

Vue.js

Sass

Bootstrap/Chakra UI

Git/GitHub

MySQL

Scrum

CAREER OBJECTIVE

A person with a keen interest in software programs, intellectually curious and proactive who wants to use technical knowledge and analytical skills to contribute to the development of the company. I wish to work as a junior developer where I can grow and continue to learn from other experienced team members.

WORK EXPERIENCE

Programmer

Colnodo

📅 September 2021 - December 2021

📍 Colombia

- Build a responsive website using React.js in the frontend and .Net framework in the backend that allows users to view products and their details for purchase.
- Create the database in charge of managing the Ecommerce with MySQL.
- Build the backend responsible for managing the database and making it available to the frontend.
- Keep track of progress in an orderly manner using local and remote version control software.
- Perform full deployment of the project on a static site hosting service.
- Attended at weekly meetings to receive assignments and instructions on the weekly objectives.

Programmer

Freelance

📅 February 2020 - current

📍 Colombia

- Develop a static website to display company information and allow contact for buyers and suppliers with email management. (HTML, CSS, JS)

Programmer

Freelance

- Receive the client's requirements to develop a website that adequately displays their business information and has contact with their customers. layout, make functional and host the website.

PROJECTS

Race bots

Creator

- Develop an interface with Vuels to run a bot race visible on a Google Maps map.
- Layout the interface, which should show a map of Google Maps and a box where the bots are listed.
- Use the google maps api to draw a map and the functionality of the project on it
- Hosting the project in a service to visualise the results