Jhair Agila

Software development.



Details:

Direction: Loja, Ecuador

Loja, Ecuado

GitHub:

https://github.com/JhairAgila

Linkedin:

https://www.linkedin.com/in/jhair-agila-b8ba45237/

Email:

jhairagiltrabajo@gmail.com

Technologies:

HTML

CSS

Java

JavaScript

React.js

Redux Node

PostgreSQL

MongoDB

Git

GitHub

Lenguages

Español-Native Inglés-B2

Profile

I'm a web software developer and I used technologies such as Java, JavaScript, React.js, Redux, HTML, CSS, MongoDB y PostgreSQL. My current focus is on my professional development as a Software Engineer.

I'm looking for a business, where I can apply my knowledge and skills acquire to help the company grow and achieve my personal and professional goals.

Front-end-mobile: Javascript, React-

Libraries: Axios, Cripto-js, Express,

native, Redux, CSS (Native-base)

Back-end: Node.js, MongoDB

Back-end: Node.js, MongoDB

Mongoose, Stripe

Experience

Calculate the shortest path

Front-end-web: Javascript, React.js, Redux, CSS (Chackra-UI) **Respository:** https://github.com/JhairAgila/PIS_mapu-Team-Work.git

Online clothing store

Front-end: Javascript, React.js, Redux, CSS (Style-components) **Repository:** https://github.com/JhairAgila/Purchasing-System

Todo app

Front-end: JavaScript, React.js, CSS.

Repository: https://github.com/JhairAgila/Todo-App.git

Staff administration

Teamwork, where we implemented Java, Vue, CSS, HTML

Repository: https://github.com/JorgeDanielOrtega/Administracion-de-Empleados.github.io

Students administration system

Teamwork, where we implemented Java with local datas storage using json files **Repository:** https://github.com/Marylin-Alvarado/Sistema-de-Cursos

Educación

2022 - PRES Courses of Udemy and Platzi

Web Projects development using several of the most demanded technologies such as JavaScript, React.js, React-native, Redux y Node.

2021-2022 English course

Second language development, taking courses from Canadian House Center Academy – B2 level.

2021-2025 Universidad Nacional de Loja

Currently I'm studying 4th cycle of Computer Science career, where I learned Java (using hibernate), data structures, databases, and GitHub to synchronize projects.

2019-2021 Computer science bachelor's degree

Where I can get key knowledge on areas such as network, hardware and programing (I learned C, MySQL, HTML y CSS). Additionally, I gained experience with object-oriented programming by learning PHP and learned to connect databases with PHP using MySQL.