ALBERTH ZAID PANTOJA

+57 3185182953

alberthzaid2003@gmail.com Bogotá-Colombia

EDUCATION

Jala University -Software Engineering

LANGUAGE

Intermediate English - B2 Native Spanish

Alberthzaid

in Alberth Pantoja

Portfolio

TECHNOLOGIES

Excel	Python	Pandas	Javascript	Figma	NestJs
Figma	Java	MaríaDB	Typescripts	Svelte	Post man
Mongo DB	MySQL	GitLab	PostgresSQL	Node Js	Fastapi
Django	ChromaDB	React	Power Bi	Flask	Numpy

WORK EXPERIENCE

DEVELOPER / DESIGNER

Green Weed Solutions

Bot development in NodeJs for automation of messages in WhatsApp and website design for sales. It is also worth noting that it plays a very important role in the advertising design of the company.

January 2023 - May 2023

VISUAL BASIC DEVELOPER

Casa click

Creation of an automatic registration system that allowed the visualization of data and the storage of information about clients and users interested in buying or selling properties.

November 2022 - January 2023

DATA SORTING

Freelancer

I was in charge of working on a trading bot project using libraries such as Pandas, Numpy and TA-Lib to predict the behavior of the stock market and cryptocurrencies. My main task was to use pandas to clean the data so that it would arrive in an orderly manner to the bots.

October 2023 - November 2023

PROGRAMMING TUTOR

Kodland

In this position I am in charge of teaching Python and Web Development classes to children from all over America, from the age of 8 to 18 years old.

June 2023 - December 2024

ECOMMERCE RESTORATION / FULL STACK

zantia

I was in charge of restoring an ecommerce developed by a third party. In this case, I was in charge of correcting errors in some implementations of the project using technologies such as React, NodeJs, TypeScript and Mongo.

April 2024 - July 2024

REAL ESTATE PRICE PREDICTION / FULL STACK

Propiedades Murillo / Freelancer

This is a project focused on Machine Learning applied to real estate. My work is focused on the development of Frontend, Backend and Databases. On the other hand, I must be in charge of coupling the ML model to an endpoint that receives HTTP requests from the client. This project uses NodeJs, React, Mongo, Pandas, Numpy, Skit-Learn and FastApi.

September 2024 - present