

Personal

Name Gregori Azuaje Cabanerio

Address

Ciudad Tiuna Noreste, Sector A10 1090 Caracas

Phone number +584122023643

Email

gregoriazuaje04@gmail.com

Date of birth 04-01-1995

Gender Male

Nationality Venezuela

Website

http://portfolio-websitegregori.herokuapp.com/

LinkedIn

https://www.linkedin.com/in/gregoriazuaje-cabanerio-54448b233/

Languages

| Spanish | Native |
|---------|--------|
| English | C1 |

Interests

Programming

Finances

Crypto trading

Videogames

Dance

Gregori Azuaje Cabanerio

I have studied **Python** for about 10 months and **Django** for 3 months, in that time interval I have made projects using tools such as **Numpy**, **Pandas**, **cv2**, **tkinter**, **pyautogui**, **Django REST Framework** and I have also acquired basic knowledge in **Html**, **CSS3**, **Javascript**, **SQL** and **Bootstrap** for the development of web applications which I have added to my portfolio.

I am an enthusiast of programming and *constant learning*, I like to *discover* and *learn* the use of the technologies that Python provides for the development of new projects and I become excited when I see myself involved in *solving problems* using the tools that I have learned.

As well as programming, I am also passionate about finances and following the movements of various markets such as Forex and crypto, I am a constant person, focused on the objectives imposed and always ready to solve any problem through the tools that best suits to adapt to the situation

Link to Github profile -> https://github.com/thehaseo

Skills

| Python | |
|-----------------------|--|
| Django | |
| SQL | |
| Javascript | |
| Git | |
| Github | |
| Django REST Framework | |
| Disciplined | |
| Focused | |
| Proactive | |
| | |

Courses

| Algorithmic Trading & Quantitative Analysis Using Python | Dec 2019 |
|--|----------|
| Udemy | |

https://www.udemy.com/certificate/UC-UX1HA0HY/

Python Django - The Practical Guide Mar 2022

Udemy

https://www.udemy.com/certificate/UC-b388ef54-9778-49ff-be5f-1de2a8803bed/

Python Django 2021 - Complete Course Apr 2022 Udemy

https://www.udemy.com/certificate/UC-bc8ed2a1-168d-44b3-8124-075fbb29a002/

Python para Trading e Inversiones

Udemy

https://www.udemy.com/certificate/UC-ab034b66-2966-4c37-90e5-a5c7e89273fc/

EF SET certificate 2022 - 2022

EF - Education First

https://www.efset.org/cert/BZSyVL

Curso Django Rest Framework

2022 - 2022

Youtube

https://www.youtube.com/watch?v=MMFBD2Eoeuk&list=PLMbRqrU_kvbRI4PgSzgbh8XPEwC1RNj8F

Projects

Portfolio-website

Technologies used: Html, CSS3, Bootstrap, Python, Django

url:

https://portfolio-website-gregori.herokuapp.com/

Repository:

https://github.com/thehaseo/portfolio-website

Devsearch webapp

Technologies used: Html, Javascript, Python, Django, Django REST Framework

url

https://developersearch-project.herokuapp.com/

Repository:

https://github.com/thehaseo/DevSearch-webapp

Livechat with Django y Ajax

Technologies used: Html, CSS3, Javascript, Python, Django

url:

https://django-ajax-livechat.herokuapp.com/

Repository:

https://github.com/thehaseo/Django-Ajax-live-chat

El Blog del Geek

Technologies used: Html, CSS3, Bootstrap, Python, Django, Django REST Framework

url:

https://geeks-blog.herokuapp.com/

Repository:

https://github.com/thehaseo/first-blog

Bot to operate in Forex market

Technologies used: Python, Pandas, fxcmpy

Repository:

https://github.com/thehaseo/bot_forex_scalping_est_correlacionamiento_EUR_USD/tree/master

Bot Yu-Gi-Oh Duel Links game

Technologies used: Python, cv2, pyautogui, numpy, tkinter

Repository:

https://github.com/thehaseo/Yugibot