JUAN CARLOS AGUILAR BOSIGA

Electronic engineer focused on backend development with python and node is with more than two years working with python. I like to be responsible and I have teamwork skills; imagination and initiative to develop new ideas and make decisions.

CONTACT

abjuancarlos.12@gmail.com

(+57) 319 403 8589

Pagotá - Colombia

Personal portfolio

@JuanCarlosAguilarB

in Juan Carlos Aguilar

SKILLS

Programming

Java node js **Python** Django/DRF **Bash Javascript** HTML/CSS



Operating Systems

Linux Windows

React



Software & Tools

Visualisation (matplotlib)



(numpy, pandas) **Docker**



Another skill subsection header

You can also put simply text here without the dots.

Languages

Intermediate English Basic French



CERTIFICATES

Java complete course Python coplete course Html and css fundamentals manage and administer Linux servers

S WORK HISTORY

M 07/2022 - 11/2022

♀ Totembear

Python and aws developer

- Create services, logic and support the backend of an application for sports betting per to per.
- Develop services in python oriented to the creation of REST APIs and implemented in aws lambdas.
- Create, modify or manage store procedures or functions in PostgreSQL.
- Maintain, create and update services made in fastApi python.

1 01/2022 - 07/2022

♀ GrupodadosSfot

Django developer

- Development and support of web applications made with Django and Javascript and deployed on Linux centos servers.
- Management of remote servers using ssh connections and virtual machines with the corresponding iso (centos and isabella).
- Manage web aplications based on rest api services.

EDUCATION

6/2016 - 2022

Q Universidad Distrital Francisco José de Caldas, Bogotá

Electronic engineering focused on Control (Control in continuous and discrete time), Computational Intelligence (Introduction to: Fuzzy Logic, Neural Networks and Evolutionary Computing)

GENERAL SKILLS

FastAPI Git Github PostgresSQL Redis **Jenkins** Mongo

PERSONAL PROJECTS

Social Network

Backend of a social network focused on microservices and REST architecture. Making use of a relational database and Redis for cache management.

Voice recognition.

Project in which voice signal processing was applied to obtain a database and, through computational intelligence (Machine-Learning), create a program that recognizes gender and vocal said by the user.

Order management web page.

Project consisted of creating a web page using the Django framework with connection to the PostgresSQL database, (CRUD). In the project, the client was presented with a page where users could see the products offered, contact area, blogs and Home.