

JUAN CARLOS AGUILAR BOSIGA

Electronic engineer focused on backend development with python and node js 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
📍 Bogotá - Colombia
🏠 Personal portfolio
🌐 @JuanCarlosAguilarB
🌐 Juan Carlos Aguilar

SKILLS

Programming

Java	●●●●●●●●
node js	●●●●●●●●
Python	●●●●●●●●
Django/DRF	●●●●●●●●
Bash	●●●●●●●●
Javascript	●●●●●●●●
HTML/CSS	●●●●●●●●
React	●●●●●●●●

Operating Systems

Linux	●●●●●●●●
Windows	●●●●●●●●

Software & Tools

Visualisation (matplotlib)	●●●●●●●●
Data handling/analysis (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 complete course
Html and css fundamentals
manage and administer Linux servers

WORK HISTORY

📅 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.

📅 01/2022 - 07/2022
📍 Grupodadosfot
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 applications based on rest api services.

EDUCATION

📅 6/2016 - 2022
📍 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 PostgreSQL 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 PostgreSQL database, (CRUD). In the project, the client was presented with a page where users could see the products offered, contact area, blogs and Home.