

# Anastácio Paulino

Python developer



+244 996 669 211



anastaciopaulino007@gmail.com



Angola, Luanda - Viana



twitter.com/AnastacioPaulin1

## ABOUT

Hi! My name is Anastácio Paulino and adaptation and curiosity are my strengths.

I am a Medium Technician in Informatics (3 years), but with experience in software development.

I am Python Backend Developer, with experience in Frontend, UI/UX, Linux and Database Management System (DBMS).

“Programming is not just writing code, but thinking and solving problems”.

## PROFESSIONAL EXPERIENCE

From 06/2019  
to 03/2020  
(Remote)

### Future Tech

Python developer

Roles performed:

Initially my role was to do some probability and economics calculations using Python. Then I had to change functions passing to the Python Code maintenance for a newer version, and receive the data they saw from an API that in the new versions were discontinued.

From 05/2020  
to 10/2021  
(Luanda Angola)

### Kivumka

Backend Python (Django) && UI/UX

Roles performed:

I created the UI (User Interface) of the company's main page as UI/UX Designer, and with Backend Django I created an API that was later used by a VueJS Front-end.

From 06/2018  
to 11/2019  
(Remote)  
De 05/2020

### Legion the Hacker Security

Python developer

Roles performed:

Collaborative assistance in creating a new CLI tool for automated Pentest. The goal is to automate the repetitive tasks of a Pentest.

## EDUCATION

2019 - 2020

### Average Computer Technician

*Astros do Saber*

Luanda - Angola

2020 - Present

### Average Computer Technician

*SmartBits*

Luanda - Angola

## INTERESTS

- ✓ Travel: Europe (France, Ireland and Norway), Asia (China, Japan).
- ✓ Sports: Swimming, Football.
- ✓ Be part of a team.
- ✓ Join Open Sources communities.

## IDIOMAS

- Português: Alto
- Inglês: Intermediary
- Espanyol: Básico

## TECHNOLOGIES

Python	●	●	●	●	●
Django	●	●	●	●	●
Django Rest	●	●	●	●	●
JavaScript	●	●	●	●	●
React	●	●	●	●	●
PHP	●	●	●	●	●
Docker	●	●	●	●	●
HTML5	●	●	●	●	●
CSS3	●	●	●	●	●

## DATABASE

- SQL
- PostgreSQL
- MongoDB