

Viviane Oliveira

PYTHON DEVELOPER

-  Brasília - DF / Brazil
-  vivialves.v@gmail.com
-  <https://vivialves.github.io>
-  <https://www.linkedin.com/in/vivialves>
-  <https://github.com/vivialves>

ABOUT

IT professional with 4 years of experience in Python and Django, in some markets of segments as Medicine, Retail and mainly Law.

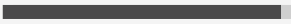
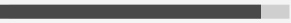



Have experience with different technologies like SCRUM and Kaban.

I believe that technology can help and becoming easier the people jobs, then, I dedicated my work to reach this objective.

LANGUAGE

- English 
- Portuguese 

PERSONAL SKILLS

- Communicative 
- Team Work 
- Problem Solving 
- Creativity 
- Leadership 

EDUCATION HISTORY

MBA in Information Technology Governance

Jan 2011 -Oct 2011

ICESP - Instituto Científico de Ensino Superior e Pesquisa

- IT Governance provides strategic knowledge founded in the fundamental principles of the main frameworks like COBIT, ITIL, PMBOK, BSC to IT, CMMi, ISO 15504/27001/20000 and SLA, Organization Structure and Management,

Degree in Data Processing Technician

Dec 2012 -Dec 2016

UNEB - União Educacional de Brasília

- Degree in Data Processing Technician, this program prepares professionals with knowledge to begin a career as a programmer.

CERTIFICATIONS

ITIL V3 - FOUNDATION

July - 2015

Exin -

The global independent certification institute for ICT Professionals

VOLUNTEER WORKING EXPERIENCE

PYTHON AND DJANGO DEVELOPER

Brasília Ambiental

Oct 2020 - Dec 2021

- Project: Refactoring Code
- Project description: In this project, it was updated components and features of software. The software was used by workers for internal tasks in Institute.
- Technology Stack: JavaScript, HTML, CSS, Python, Django, GIT and Github.

WORK EXPERIENCE

PYTHON SOFTWARE DEVELOPER

Radix Engineering and Software Dec 2021 - Present

- Client: Americanas
- Project: Inventory Control
- Project description: In this project, the goal is building a software, that workers can control the inventory of all stores.
- Technology Stack: JavaScript, HTML, CSS, Python, Flask, JQuery, Pandas, NumPy, DataBricks, Oracle and Bootstrap.

BACK END PYTHON & DJANGO DEVELOPER

Portal Telemedicine Dec 2020 - Dec 2021

- Client: Telediagnosis
 - Project: Heatmap Screen
 - Project description: In this project, the main goal was building a feature that it can doctors see the Heatmap screen created by Artificial Intelligence, and It would help them to make medical reports of exams.
 - Technology Stack: JavaScript, Python, Django, Django REST, GIT, C#, Vue, Docker, Microservices Architecture, Big Query, Google Cloud, Bitbucket, MongoDB, Jira e Trello.
-
- Client: Telediagnosis
 - Project: Fairness Screen
 - Project description: In this project, the main goal was building the Back End of the screen fairness, and it would permit doctors evaluate the performance of Artificial Intelligence.
 - Technology Stack: JavaScript, Python, Django, Django REST, GIT, Microservices Architecture, Big Query, Google Cloud, Pandas, Bitbucket, MongoDB, Jira e Trello.

IT SUPPORT ANALYST

Softplan July 2013 - Feb 2020

- Client: Procuradoria do Estado de São Paulo
- Project: Workflow automation of the São Paulo State Attorney's Office
- Project description: In this project, the main goal was automating the tasks executed by workers. They need to use the automatic collection, then it was developed a software that it made the data processing, separated the lawsuits by court, built the layout and distributed the lawsuits for lawyers.
- Technology Stack: JavaScript, Python, Django, Open PyXL library, Heroku, SQLite, PostgreSQL, Templates.

PROFESSIONAL SKILLS

- Language

Python

Javascript

C#

C

- Internet / Web

Node.Js

- Cloud

Google Cloud

- Libraries

JQuery

Pandas

NumPy

Bootstrap

- Operating systems

Linux

- Framework

Django

Django Rest

- Framework

My SQL

PostegreSQL

Big Query

MongoDB