

Computer Technology student with experience in web development with Reactis, Django and other frameworks

#### Perfil

- $\rightarrow$  22 years old
- $\rightarrow$  colombia
- $\rightarrow$  bogota
- → Intermediate English
- $\rightarrow$  Python

#### Herramientas digitales

Python

Reactjs

Django

git - github

## Contacto

- → edimez14@gmail.com
- → 3209859286
- $\rightarrow$  https://edizon-leal.vercel.app/



## **Edizon Leal**

## JUNIOR BACKEND DEVELOPER

## **Projects**

# developer of a program and website that generates random passwords

#### generator password

February 2024 - November 2024

- Putting into practice my knowledge of Python and OOP, I developed a program that generates passwords randomly using the Python Random library.
- Using frameworks such as ReactJS, NextJS, I designed the frontend of a web page and using Django, Django Rest Framework, I developed the backend.
- https://passwordgenerator-opal.vercel.app/



#### web portfolio developer for a florist designer

#### **ML florsit**

September 2023 - January 2024

- Develop a website for a designer florist, where you can learn a little about her, and you can see the decorations she makes
- There are also several ways to communicate with her and how to follow her on social media.
- https://mlflorist.com/



## **Education**

TComputer Technology Corporación Universitaria Minuto de Dios. 2024 – Currently 2nd Semester

Bachillerato; IED Colegio Garces Navas; 2020

## Certificates

#### **NDG Linux Unhatched certificate**

Take the course at Cisco Networking Academy Provides an introduction to the Linux command line.

#### **SCRUM foundations certified expert**

Take the course at Certjoin
Provides the fundamentals of the SCRUM methodology

#### cybersecurity foundations certificate

Take the course at certiprof
Provides the fundamentals of cybersecurity

### **Business intelligence foundation certification**

Take the course at certiprof
Provides the fundamentals of business intelligence

#### **Business model canvas essentials certification**

Take the course at certiprof
Provides the fundamentals of the model canvas