

Nneji Ifeanyi Daniel

Lagos, Nigeria

+2348056042384

in https://www.linkedin.com/in/ifeanyi-

https://ifeanyinneji.hashnode.dev/

ifeanyinneji777@gmail.com

k https://ifeanyinneji.netlify.app

https://github.com/Nneji123

Education

04/2022 - 05/2022 **WorldQuant University**

Applied Data Science

2019 - 2023 Afe Babalola University

Bachelor of Engineering (Computer Engineering)

2018 - 2019 Afe Babalola Study Center

JUPEB (Direct Entry)

2010 - 2016 **Edidot College, Lagos**

Secondary Education

Professional Experience

05/2022 - present **Technical Content Writer**

TealFeed

I write various content about Data Science and Machine Learning related topics and projects on

Tealfeed

04/2022 - present Freelance Technical Writer

Hashnode

I write about Data Science and Machine Learning related topics and projects on my blog:

ifeanyinneji.hashnode.dev

04/2022 - 07/2022 **Junior Data Scientist Intern**

Zummit Africa

- I collect, clean, and analyze messy data.

- Use data from businesses to gain insight and improve the business's overall output using machine learning and predictive models.

- I built and deployed machine learning models at scale using different python frameworks such as Flask and Django.

07/2021 - 09/2021

IT Intern

Micro Center

- I performed general maintenance and repair of IT products such as phones, laptops, desktops, and accessories.
- I utilised Microsoft Suite to solve customer problems, such as creating excel sheets for a customer's business account, typing out business related proposals with Word and creating presentation slides with PowerPoint.

Skills

- Python Programming

, yenon rogrammi

- TensorFlow

- Django

- Git

- Machine Learning

- SQL

- Flask

- Power BI

 Data Analysis and Visualisation

- Deep Learning

- Streamlit

Projects

05/2022 FIFA 22 Player Ratings Analysis

In this project, I tried to answer questions such as who is the highest paid player, best player, fastest player, and best finisher using descriptive and visual analysis. I also bulit three different machine learning models to predict a player's FIFA Ultimate Team rating.

05/2022 Parkinson's Disease Prediction

In this project, I built a machine learning model to predict if a patient is suffering from Parkinson's

disease based on the audio and voice measures.

04/2022 Alien Shooter

I made a game called "Alien Shooter," which is similar to "Space Invaders," where the user controls a spaceship and shoots bullets at aliens and earns points. The aim is to earn as many points as possible before the aliens get to your vicinity. I made this game using Python and the pygame

library.

04/2022 Image Watermarking Application

In this project, I created an app that can add a watermark to an image. Adding a watermark works as a copyright for your image, so that no one can illegally use your image or document. I use OpenCV for this project to add a logo and text as a watermark and Flask for deployment.

Interests

Football

I love watching football during my spare time. I'm also a Liverpool fan 😅 Go reds!

Gaming

I love playing video games like FIFA, PUBG, Call of Duty