

# **SUMMARY**

Entry-level Machine Learning Engineer/Data Scientist with a strong foundation in Python, SQL, AWS, TensorFlow, Keras, PyTorch, and Scikitlearn. Proven ability to apply machine learning algorithms to solve real-world problems. Seeking a challenging position in a fast-paced environment where I can use my skills to make a positive impact.

## CONTACT

PHONE:

+234 8145470855

WEBSITE:

https://Casyvina.github.io

**EMAIL** 

Josephagwuh@gmail.com

GITHUB:

https://github.com/Casyvina

# **HOBBIES**

Building ml model
Experimenting with ai
Taking online courses
Writing
Analysis data sciences projects

## **ONLINE CERTIFICATE**

ZTM – TensorFlow Developer Certificate in 2023

Modern Computer Vision

### **EDUCATION**

#### **Landmark University**

2013 - 2020

Graduated with honors

Bachelor Degree of Engineering Civil – Final CGPA – 4.0/5

### **Calvary Secondary School**

2010 – 2013

Overall Best in Science

### **END TO END PROJECTS**

# All project can be review under my website

- Heart Disease Prediction Project
- Bull Prize Prediction Project
- <u>Dog Breed Multi-Classification</u>
- <u>101 Classification Food Vision</u>
- <u>Titanic Survival prediction Kaggle-competition</u>
- Bitcoin Price Prediction forecast
- Pan Card Tampering Detection App
- IPL score prediction cricket
- Disaster or Not Disaster Tweets
- New-York Stock Exchange Prediction
- E- Signing of Loans
- Forest Fire Predictions
- Google App rating prediction
- RBI resources data analysis

#### WORK EXPERIENCE

I have a strong academic background in machine learning and NLP, having taken courses such Data Science, Machine Learning and Deep Learning Courses. I have also completed several personal projects. In addition, I am currently working on a research project in Kaggle competition:- Optiver - Trading at the Close (Predict US stocks closing movements).

### **SKILLS**

- Programming Languages: Python, SQL, JavaScript, Dart, C#, CSS, HTML
- Machine Learning Libraries: TensorFlow, Keras, PyTorch, Scikit-learn
- Computer Vision Libraries: OpenCV
- Basic Cloud Computing: AWS, Azure
- Databases: MongoDB, Firebase
- Business Intelligence Tools: Power BI
- Software Engineering Tools: Git, GitHub
- Web Development Frameworks: Flutter, Django, Flask, Streamlit