Joseph Agwuh

32 Moses, Ogungbeye str, Olowora Rd, Omole II Lagos +234 70-66-888-419

Josephagwuh@gmail.com

LinkedIn profile

Portfolio website

GitHub Page



Summary

Entry-level Machine Learning Engineer/Data Scientist with a strong foundation in Python, SQL, AWS, TensorFlow, Keras, PyTorch, and Scikit-learn. 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.

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

Experience

- Machine Learning Engineer/ Data Scientist
- Freelance Akure, Ondo
- 2020 Present
 - Developed and deployed machine learning models to solve a variety of real-world problems, including image classification, object detection, and sentiment analysis.

https://casyvina.github.io

- Worked with a variety of machine learning libraries and frameworks, including TensorFlow, PyTorch, and Scikit-learn.
- Collaborated with clients to understand their needs and deliver solutions that met their expectations.

Projects:

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

Education

• BEng., Civil | Landmark University (December 2020)

Awards and Honors

- Awarded the Noble Prize for Overall Best in Final year at Calvary International School in 2013.
- Graduated with honors from Landmark University in 2020.

References

Available upon request.

https://casyvina.github.io /4