# **Eyimofe Pinnick**

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#### **PROJECTS**

## Lagos Rent and House Sale Estimator

Built an application that allows users to estimate the price of rent (per year) or the selling price of a residential property in Lagos state, Nigeria.

- Technologies used: Utilized Python, Scikit-learn, frontend tools, and Django to create the application.
- Machine Learning: Designed a python-based web scraper for data collection and used various machine learning algorithms with tree-based models such as **Random Forest** and **Gradient Boosting** improving metrics by 20%.
- Results: Achieved excellent metrics with a MAE of #1.1 million and deployed the application on a live server using the Django backend framework for user accessibility.

## **Dementia Prediction System**

Designed an application that allows users to predict the risk of a patient having dementia based on their MRI Scan and other medical/health data using Ensemble methods.

- Technologies used: Took advantage of Python, Scikit-learn, HTML, CSS, and Diango to create the application.
- Machine Learning: Applied Bagging, Boosting, and Stacking methods to model the data, achieving an accuracy and recall of over 85% and 84% respectively. Deployed the application on a live server built using Django for user accessibility.

# Parkinson's Disease Detection System

Implemented an application that allows users to predict the risk of a patient having Parkinson's based on data from microphone/voice recordings.

- **Technologies used**: Employed Python, Scikit-learn, and Django to create the application.
- Data Preprocessing: Conducted data techniques such as feature scaling and class balancing to prepare the data for
- Machine Learning: Utilized Random Forest, XGBoost and Support Vector Machines (SVM) to model the data, with Random Forest achieving an accuracy of 97.44%, f1-score of 98.41% and recall of 100%.



### PROFESSIONAL EXPERIENCE

#### Freelance Data Scientist

Nov 2021 – present

- Successfully developed high-performing machine learning applications for clients, achieving accuracy and metrics of over 80%, propelling them into the top 10% of overall rank performance.
- Experience in full-stack machine learning development, deploying intelligent applications powered by machine learning using **Django** backend framework.
- Developed data pipelines for data collection, preprocessing, and cleaning using Python libraries such as pandas and numpy.
- Obtained certifications in Data Analysis 
  and Machine Learning with Python 
  from Jovian Al and the Data **Science Virtual Experience Programme** from the British Airways.

**Student Intern** Jul 2021 - Dec 2021

BRedeemed ICT

- Implemented automation systems to achieve faster and more effective ICT-driven solutions enhancing user experience on data portals.
- Acquired skills in backend development and design, building freelance projects.
- Studied data analysis and machine learning, gaining a deep understanding of the workflow of a data science project.



#### **EDUCATION**

## **Bachelor of Computer Science**

Redeemer's University 🛮 Sep 2018 - Oct 2022

- Excelled in machine learning and data science coursework
- · Graduated with a Second Class Upper Division - Top 10%.



# SKILLS

## **Programming Languages**

Python, HTML/CSS, SQL

## **Machine Learning**

Classification, Regression, Clustering, Feature Engineering, Recommendation Systems, Deployment

#### **Frameworks**

Django, Scikit-Learn, Fast API, Streamlit

#### **Tools/Libraries**

Pandas, NumPy, Seaborn, Plotly, Matplotlib, BeautifulSoup, Bootstrap, Version Control (Git)