# OGUNDEKO OLUWASEUN EMMANUEL

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## **EDUCATION AND CERTIFICATIONS**

- Imperial College London (Cousera): Mathematics for Machine Learning: Linear Algebra (2023)
- Cognitive class (IBM Skills Network): Data Analysis with Python (2022) | Python for Data Science (2023)
- NIIT (Fortesoft): Certificate in Programming with Python (2022)
- Yaba College of Technology: Ordinary National Diploma (OND), Computer Science (2019 2022)

#### **EXPERIENCE**

Intern - 2022 - 2023

Lagos State University Teaching Hospital, GRA-Ikeja, Lagos.

- Streamlined nurse database management: Designed and implemented new data entry forms, reducing data entry errors.
- Enhanced communication network: Configured and maintained CUG lines, improving team communication efficiency.
- **Bolstered server uptime:** Provided comprehensive server maintenance.
- **Championed technical troubleshooting:** Resolved diverse system issues across the organization, minimizing downtime and improving staff productivity.

# **PROJECTS**

Loan Validation Web Application | Python, Machine Learning, Streamlit, Data Analysis

- Solving the issue of clients constantly going into a loan office to check their eligibility, this web app allows clients check their eligibility from the comfort of their homes, without the need for an expert. This exceptional web application not only aids customers, it also aids employees of the loan office in a case of backlog, a section was created for employees to upload whatever file they have and receive an almost immediate result of the number of eligible customers as well as the customer ID for proper record keeping.
- Developed and deployed with **Python** and **Streamlit** respectively, the model's exceptional accuracy of **91%** significantly improved the organizational workflow all round, making both customer and employee happy.

Employee Retention Web-Application | Python, Machine Learning, Streamlit, Data Analysis, Streamlit, Data Visualisation

- The main aim of this web application is to facilitate employee retention, HR personnel can attempt to prevent a top performing staff from leaving the company, and data ingestion from the HR database makes the model and visuals up to date.
- The model's exceptional accuracy of **97%** gives HR personnel confidence in the model's ability to predict when and if a staff would leave, and **the interactive editable tabular data** allows HR figure out what is making the employee consider leaving the organization. A section was also created for HR by performing **Exploratory Data Analysis (EDA)** to give HR quick insights into the staffs in the company.

A Language Translator | Python, Streamlit, Deep Translator API

• What makes this language translator stand out is the ability to receive **file uploads** in **TXT, DOC and PDF** file formats for translation and upon completion of the translation, the file can be downloaded back as a **Text file**, and this web application was built using two different Application Programming Interface (API).

### **SKILL HIGHLIGHTS**

Languages: Python and SQL | Machine Learning: Supervised, Unsupervised, Gradient boosting, Tree Algorithms | Libraries: Pandas, NumPy, Matplotlib, Plotly, Streamlit, Sci-kit Learn, Seaborn, Streamlit, Flask | Database Management: PostgreSQL | Data Visualisation: Python and PowerBi | Data Analysis: Python, SQL and PowerBi.

Soft skills: Communication, Team work, Problem Solving, Service Focused, Decision making