

CONTACT ME AT



amari.lawal05@gmail.com



https://revisionbank.org/



https://amari.dev/



linkedin.com/in/amari-lawal**in** 49823a1b4



A Level Results



GCSE Results



https://github.com/CaesarCloudSync/

SKILLS SUMMARY

- •••• Natural Language Processing
- ●●●● Web Scraping/Crawling
- Machine Learning/Deep Learning
- ●●●● Model Deployment
- ••• React Frontend Development
- ••• Database Structuring
- • • Linux Implementation

COMPANY AND PROJECTS

PA Consulting - Government

- **Agency Project Consultant** (Project 1) - Cyber security Maturity Assessor(NIST/CAF) (2023-2024)
- PA Consulting Government **Agency Project Consultant** (Project 2) - Software Engineer Java(2024-2025)
- PA Consulting -NHS HRA (2025current) - Software Engineer C#
- Digitial and Technology Degree Apprenticeship - In Progress

AMARI HUSSEY LAWAL

DATA SCIENCE AND WEB DEVELOPMENT ENTHUSIAST

PERSONAL PROFILE

Data science allows one to create innovate complex systems with mere zeros and ones on a dataset. I enjoy creating such systems from the ground up to advance and improve the economic, academic state and digital security of society.

PROGRAMMING SKILLS

Data Science/Analysis Machine Learning Python https://github.com/CaesarCloudSync/

- Statistical Analysis
- Feature Engineering(Numpy/Pandas)
- Data Visualisation(Matplotlib)
- Image Processing(OpenCV/Pillow)
- Natural Language Processing(Spacy, NLTK)
- Deep Learning (ANN, CNN, LSTM)
- Machine Learning Scikitlearn (SVM, Linear/Logistic Regression, K Nearest Neighbours, Supervised and Unsupervised Learning)
- Web Scraping (Beautiful soup/Selenium)

Web Development, API Deployment and Database Structuring

https://github.com/CaesarCloudSync/

- React, HTML, CSS, JavaScript, Typescript, NextJS
- Flask,FastAPI,MongoDB
- API Implementation and Deployment
- C# and Java Development

DEPLOYMENT FOR ENVIRONMENTS

- Docker
- Github
- Microsoft Azure VM Deployment
- Heroku/ Netlify
- Virtual Box/VMWARE
- Anaconda3/Python Virtualenv
- Linux Command Line
- Jupyter Notebooks
- Google Colab