OLUTAYO OLADEINBO

England, United Kingdom



oladeinboolutayo@yahoo.com



447448066367



linkedin.com/in/olutayo-oladeinbo-71a12318a

https://teewhyb01.github.io/Olutayo_Portfolio/

Summary

I am a well-grounded and solution-oriented Computer Scientist with a wide variety of entry-level skills developed through internships with pre-eminent computer technology firms. Adept at motivating self and others. Passionate about software development, Data Science and Analysis.

Experience



Director of Technology

Regaleon Ltd

Oct 2020 - Date

- My team and I developed MyRadar app, an emergency and security alert app for users in Nigeria. It shows the security alerts raised by different users in the location the user currently is, user can also search for location. A panic button functionality was also integrated into the app for when a user is in danger, the users location will be sent to his/her emergency contacts.
- My team and I organized the development of Lagos state Government Wives associations website for a program of 10000 women, collected data about everyone and also about several aspects of the program. My team and I also worked on different social media strategies to broadcast the event and I developed a dashboard using Power BI to illustrate important insights that was presented to the state government.
- Captured and put together a virtual tour of the full campus of Lagos State university.
- Created an online poll to gather data on Monster Energy Drink in Nigeria, from the data gathered, we created a targeted online advert for Monster Energy drink.
- Developed a Regression model for a Real Estate Firm in Nigeria to predict the different price of house in Lagos Nigeria.

Data Analyst

Lagos State Government

Oct 2019 - Dec 2019 (3 months)

- Recorded and presented the data of over 2000 patients that were present for the project. The data was presented using several data visualization tools that aided the medical practitioners in choosing the 150 patients that had the free surgery.
- Through the feedback note given to patients I was able to present to the hospital different issues that needed immediate attention, while my supervisor used the same data collected to present to the state government.
- Predict future patient visitation to the hospital.
- Constant feedbacks from the 150 patients that went through surgery were taken and reports were written and submitted to both the medical practitioners in the Hospital and to the state government throughout the project duration.

Sales Officer

Technology Advantage Network Ltd

Jun 2018 - Sep 2019 (1 year 4 months)

Youth Corper, Software and Hardware Sales & Marketing

- Acting Business Developer for 5 months during which we won several major projects (Stanbic IBTC pension SMARTnet renewal worth N19.7million, Stanbic IBTC Nexus 9405 switches worth N85.5Million naira, Conoil Headquarters Datacenter worth 20million, s).
- Building and maintaining customer relationship through adequate client account management and processing of customer feedback for optimal service.
- Preparing Pro-forma invoices to proposed clients and following-up to ensure the company secures the
- Managing all social media platforms including, uploading relevant information, products, solutions, etc. carried out by the company.
- I was a project manager for some project carried out by the organization.



💋 Software Intern

Sophia ERP Limited

Mar 2017 - Sep 2017 (7 months)

- Worked with a group of developers to create an Ecommerce Website "Grandelle Gifts".
- I developed an E-commerce website for Tailors and their Customers. "Styled2fits".
- Worked on different modules on the company ERP, such as; The Loan Module, Inventory Module, Payroll and HR module.
- I was in charge of onboarding new clients into the ERP.

Project Technician - Intern

Technology Advantage Network Ltd

Jun 2016 - Sep 2016 (4 months)

Assisted supervisors with the configuration of; Routers and Switches.

- Developing websites for clients.
- Attended CCNA classes.

PROJECTS

- STROKE PREDICTION USING MACHINE LEARNING ALGORITHMS AND ANN
- HEART DISEASE PREDICTION USING MACHINE LEARNING ALGORITHMS AND ANN
- DIABETES PREDICTION USING MACHINE LEARNING ALGORITHMS AND ANN
- WATER QUALITY PREDICTION USING MACHINE LEARNING ALGORITHMS AND ANN
- CUSTOMER CHURN PREDICTION USING MACHINE LEARNING ALGORITHMS AND ANN
- DATE FRUIT CLASSIFICATION USING ANN
- **OBJECT DETECTION USING TENSORFLOW**
- DOG AND CAT CLASSIFICATION USING CNN
- SKIN DISEASE CLASSIFICATION USING DEEP LEARNING OPEN CV AND TRANSFER LEARNING (In-view)
- UBER PICKUP IN NEW YORK CITY
- STYLED2FIT

Education

Teesside University
Master's degree, Data Science
2022 - 2024

Bowen University Iwo

Bachelor's degree, Computer Science & Information Technology 2014 - 2018

Licenses & Certifications

IBM Data Science Professional Certificate - Coursera

SQL for Data Analysis - Coursera

Learning Python for Data Analysis and Visualization - Udemy uc-81f3794b-246e-4a2b-9972-272fc4foba36

Skills

Data analysis • Data Science • Data Entry • Machine Learning • Python (Programming Language) • Artificial Neural Networks • Deep Learning • SQL • Microsoft Power BI • Scikit-Learn • Microsoft Excel • Computer Vision