Olympiah Otieno

Full-Time Student

Phone +254745136634

E-mail anikaolympiah@gmail.com

I am a full-time student at the University of JKUAT who is very much an enthusiast of Data Science as a field. I am familiar with data visualizations using Power BI as well as querying data using SQL. Furthermore, I have experience doing frontend development using React and React Native and I am familiar with the Google cloud console. Additionally, my abilities extend to collaboration and teamwork with proficiency in problem-solving. I believe that data is going to change the world of technology in the future and most if not all industries will be in need of data scientists. I hope to use the technical skills that I have gained in to work on projects in teams or as an individual not only to gain knowledge but also create a stepping stone for me in this field.

Personal Details

- LinkedIn:https://www.linkedin.com/in/olympiah-otieno
- Github: https://github.com/Olympiah
- Plurasight: https://app.pluralsight.com/profile/olympiah-otieno

Skills

JKIII3		
	Problem Solving	Good
	Front-end developer	Very Good
	Data Visualization	Very Good
	Cloud Computing	Good
	Microsoft Power BI	Very Good
	Git	Very Good
	IBM SPSS	Very Good

Work Experience

 My main focus during this attachment was on Networking, this entailed Routing and Cabling.

Data Analysis Industry Training – Feb to March 2023

- Learnt and practiced data analysis techniques such as effect size and power analysis, statistical T test, determining normality etc.
- I worked in a team of four on a Cancer Dataset and analyzed the data to gain insights. Lastly wrote a report to summarize.

https://acrobat.adobe.com/link/review?uri=urn:aaid:scds:US:c708dc83-79fb-3d1f-a2c9-ab225564afff

Projects

EPL Data Visualization (English Premier League)

Project

This is a simple project I did to enhance my data analysis skills with Microsoft Power BI. I used the EPL 2021/22 dataset. I have broken down team statistics and created interactive dashboards for visualization.

This is the Power BI web link:

https://app.powerbi.com/links/whC3KMFRcg?ctid=ef8cc863-2140-41be-b7c5-436495915dbe&pbi_source=linkShare&bookmarkGuid=b6dd514b-cf2e-4cc4-b0e5-7cbd99a1210b

Image Classification Flower Dataset

Project

This was my 2nd Image Classification project in the AI nanodegree. I built a deep learning model that could predict the type of flower species. I incorporated Transfer Learning to increase the accuracy of the model, more precisely vaal 6 bn.

Below is a link to the notebook:

https://colab.research.google.com/drive/1MqCtDAdYtZ0uNrKX7G2U1y1Lon 2xyHip?usp=sharing

LOAN PREDICTION

Project

This is a machine learning project for loan prediction based on the customer behavior. I trained the data on various models but chose the best performing one. It uses machine learning algorithms to predict whether a person is worthy of receiving a loan.

notebook link: https://colab.research.google.com/drive/1xduAS-HmOlboKm5_mRZdKvOqN0WJzdNp?usp=sharing

RemedMobile App

Project

remeD is a mobile app whose main objective it to reduce the in-person consultations of patients with chronic diseases and their doctors. We used React Native and expo to build the application. I was responsible for building the landing page, the login/sign page, adding animation features, PayPal react native for iOS device and publishing to the expo app store.

https://github.com/Olympiah/remed_mobile.git expo app link: https://expo.dev/@og-project/remedMobile

Education

2019-09 - 2023-12 Bachelor of Science: Computer Science

Jomo Kenyatta University of Agriculture And Technology - Nairobi, Kenya

Programming Languages

React JS	Very Good
React Native	Good
SQL	Good
Python	Good
HTML/CSS	Good

Languages

French - A2

Excellent

Average

Courses

Pre-qualified for AWS Machine Learning Fundamentals Nanodegree - present

Certifications

2022-11 Al Programming with Python, issued by Udacity

English

https://confirm.udacity.com/F9DAPGE7

Also qualified for the AWS docuseries. Link is below:

https://www.linkedin.com/posts/amazon-web-services_aws-ai-ml-scholarshipprogram-activity-7063974999325323265-

ZRLx/?utm_source=share&utm_medium=member_desktop

2023-03 Google Cloud Associate Developers Program

https://acrobat.adobe.com/link/review?uri=urn:aaid:scds:US:7630fbf3-5927-

3730-ad74-59a3949909f5

2023-03 Data Analysis Industry training

> https://acrobat.adobe.com/link/review?uri=urn:aaid:scds:US:3007f906-f9f1-4c87-a2ff-4e3ed8729002

Qualities

Curious, Team-Oriented personality, Passionate, Good communication, self-driven.