Ayobami Alaran Junior Backend Developer

26 Aina street ojota lagos, 100242 Ojota, Nigeria

**** 07033473529

Ayobami6

ayobamidele006@gmail.com

in AyobamiAlaran

PROFILE

Result-oriented Data Analytics professional and Software Engineering Trainee at Holberton Inc international school of software engineering seeking the position of Data Analyst at your company. Adept at using html,css, JavaScript and bootstrap and react framework for frontend development and python flask and nodejs for Backend also Postgres sql database for database management.

PROFESSIONAL EXPERIENCE

09/2021 - 02/2022

Ikeja, Nigeria

Data Analyst, Ideazcution Consulting Agency

- Identified issues such as clientele choice of competitors product and then processed and cleaned the information gathered using research surveys and spreadsheet tools to analyze data obtained and suggested potential solutions to the problem to the stakeholders from the insight inferred from the data
- Served customers and followed outlined steps of service
- Participated in team-building activities to enhance working relationships.

06/2019 - 09/2021

Yaba, Nigeria

Data Analyst, Inferential Geeks (Freelance)

A side hustle business at school that comprises of me and a colleague at school.

We help students with their final year project reports which includes data collection, data analysis, reports writing and
communicating insights from the research to them so as to help them understand what we did and how we did it and
why we make the conclusions; from our feedback surveys/analysis we gathered from the students we helped, we were
able to determine that 80% of our clients were able to get pass grade C and above after their defence.

09/2022 – present California, USA

Software Engineer Trainee, Holberton School of Software Engineering

- Worked with peers to find solutions to task given
- Used git and GitHub to submit projects and collaborate and collaborate on the collaborative projects given.

EDUCATION

03/2022 - 06/2022

USA

Data Analytics Professional Certificate, Coursera

Completed extensive six-month job-ready Google Career certificate training. Demonstrated hands-on experience with data Cleaning, data visualization, project management, interpreting and communicating data analytics findings. Confidence in transforming complex data into actionable and clear insights. Fluency in statistical programming languages and solid understanding of databases.

03/2018 - 07/2021 Yaba, Nigeria Hnd Statistics, Yaba College Of Technology

Graduated with an upper credit and was awarded the most supportive member of the association

09/2022 – present California, USA

Full Stack Software Engineer, Holberton Inc, School of Software Engineering

Currently enrolled in Alx software engineering scholarship programme powered by holberton school. The school is project based, all we learn is on projects, we technically learn by doing the hard stuff

• So far in the programme I have learnt C and get understanding about computer architecture and how the computer compiles and interprete algorithms to machine codes also I have been able to complete my first two Collaborative projects which was to write to our own unix printf function in and our own simple that runs Unix commands.



Technical Skills (Programming: SQL, R and Python, C, JavaScript, HTML, CSS, Shell Spreadsheets: Excel and Google Sheets Data Visualization: Power Bi and Tableau)

Soft-skills (Problem-solving, Analytical thinking, Critical thinking, Teamwork, Research, Communication, Presentation, Basic math)

G CERTIFICATES

Business Analytics with Excel

Jobberman Soft-Skills Training

Google Data Analytics Professional Certificate

ALX-T Data Analyst Nanodegree

Google Cloud Digital Leader Training

NYSC



Tweet Data Analysis, Data Wrangling Analysis ♂

- Gathered data from Twitter using twitter Api and tweepy and pandas python library to scrape the data into pandas dataframe.
- Assessed the data for quality and tidyness issues and then documented it for cleaning.

Data Science Youtube channel Analysis 🗷

- Gathered the YouTube channel data using the Google youtube api with googleyoutubeapi in python and then cleaned the data with pandas
- \bullet Used Tableau to analyse and visualized the data for presentation