BLESSING STEPHEN

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TECHNICAL SKILL

- Microsoft word
- Excel
- MS access
- SQL
- R programming language
- Python programming language
- Tableau
- Power BI
- Power point
- Data models and pipelines
- Business analysis
- Business requirement formation
- Business requirements transformation

SOFT SKILL

- Effective commutation
- Attention to details
- Time management
- Teamwork
- Collaboration
- Critical thinking
- Self-motivation
- Willingness to learn
- Research
- Storytelling
- Proactive
- Problem solving technique

CURRENT PROJECTS

I cleaned, analyzed and built dashboard of bike share dataset with Excel and it was found that customers who are married, males and commute longer distance purchased more bikes. <u>View</u> dashboard

I analyzed historical marketing data aimed at knowing the significant difference of sales among various types of TV and influential promotion type using one-way ANOVA and post hoc ANOVA test and found that influential promotion type did not correlate with sales while TV promotion type had a good relationship with sales specifically the high type. <u>view</u>

EXPERIENCE

JANUARY 2023 - APRIL 2023

DATA PROCESSING TEACHER, MADONNA DAY SEC. SCHOOL, ABUJA.

Relevant topic taught: word processing (MS word), spreadsheet packages (excel), presentation packages (PowerPoint), data base management system (MS access), graphic packages (MS paint 3d, Canva), web design packages (HTML)

JUN 2023 – DEC 2023
INSTRUCTOR, DENOE TEC HUB. INTERNSHIP

I was one of the computer training instructors which in turn has helped me get acquainted to minor challenges I may not have been considering.

NATIONAL YOUTH SERVICE CORPS MEMBER

SEPTEMBER 2021-AUGUST 2022

I happened to be a platoon leader and down to my primary place of assignment I was involved in educational community development service and a physics teacher which in turn has increased my management, problem solving techniques and presentation skills, and confidence level.

EDUCATION

GOOGLE BUSINESS INTELLIGIENCE

JULY 2023 VIEW

Effective communication, data models and pipelines, dashboards and reports.

GOOGLE ADVANCED DATA ANALYTICS

MAY 2023 VIEW

Good understanding of effective communication, exploratory data analysis, statistics, hypothesis testing, visualization, regression, model interpretation, model evaluation and machine learning.

UDEMY FUNDAMENTALS OF BUSINESS ANALYSIS

MARCH 2023 VIEW

Business analysis, overview of stakeholders, project life cycles, forming requirements, requirement transformation and finalizing requirements.

GOOGLE DATA ANALYTICS

OCTOBER 2022 View

Demonstrated hands-on experience with data cleaning, data visualization, project management, interpret and communicate data analytics findings.

DELTA STATE UNIVERSITY, ABRAKA. BACHELOR DEGREE IN PHYSICS

OCTOBER 2016 – MARCH 2021 (4.32 of 5.00 CGPA)

- I analyzed over 1000 entries of data using excel during my project which broaden my horizon in the world analytics.
- I conducted analyzed the electrical resistivity of site three (3), Abraka using terameter machine with dipole dipole array, Werner array and Schlumberger array electrode spacing manually and was found that aforementioned location VES curve appears like (not perfect) "V shape".