DANG PAM SAMUEL

08168959765 Drexdag2017@gmail.com DB Zang Junction,Bukuru Express Way,Jos.

Objectives:

Dedicated and detail-oriented accountant with an HND in Accountancy and a Certified Data Scientist from Code Plateau. Proven track record in financial management, cost control, and data-driven decision-making. Seeking to leverage expertise in accounting and data science to contribute to the financial success of any organization that will need my expertise and skills.

Professional Experience:

Crispan Suites and Event Center, Jos

Credit Controller and Cost Accountant January 2024 – Present

- Manage accounts receivable, ensuring timely collection of outstanding debts.
- Conduct detailed cost analysis to support strategic decision-making and optimize operational efficiency.
- Utilize accounting software (Sage 50, Sage 200, Micros, ERS, and Quick Books) to maintain accurate financial records and reports.
- Implement financial controls to reduce cost and increase profitability.

Code Plateau, Jos

Data Science Intern Instructor 2023

- Developed and deployed data science projects, including a "Factors Affecting Breast Cancer Severity" web application.
- Built predictive models for heart disease and diabetes using Python and Power BI.
- Analyzed large datasets using SQL and SPSS to extract actionable insights.

Education:

Higher National Diploma (HND) in Accountancy

Plateau State Polytechnic Barkin-Ladi, 2019

Certified Data Scientist

Code Plateau, 2023

Technical Skills:

- Accounting Software: Sage 50, Sage 200, Micros, ERS, QuickBooks, Win HMS.
- Data Science Tools: Python, Power BI, SPSS, SQL, Eviews, Javascript, HTML
- Microsoft Office: Excel, Word
- Web Development: available in the project section of my website

Research Publications:

Available in the project section of my of my website

Projects:

- Factors Affecting Breast Cancer Severity: Web application analyzing breast cancer data to predict severity.
- Heart Disease Prediction Model: Developed a model predicting the likelihood of heart

disease using machine learning techniques.

• **Diabetes Prediction Model:** Created a predictive model for diabetes diagnosis using statistical analysis.

Reference

Barr. Dr. Dagwom Yohana Dang - "ANAN University Kwal, Near Jos" Senior Lecturer 08035768203

Monday Nto Bereh (PhD) - "Plateau State Polytechnic Barkin-Ladi" Senior Lecturer 07039366964