OLUSEGUN DANIEL OLADIPO

112, Schley Street Apt 1R, Newark, New Jersey, 07112 · Cell: (908) 516 4842 Email: oladipo.olusegun1@gmail.com

A highly experienced IT professional with over 6 years of experience driving businesses to make the right decisions from the initial idea around capturing data, through data preparation, analysis, management, all the way to building powerful and insightful reports and solutions. A skilled IT professional, solving business challenges by aligning needs with enterprise innovations.

EXPERIENCE

MARCH 2019 – PRESENT POWER BI DEVELOPER

ALION SCIENCE AND TECHNOLOGY (SKYBARREL SOLUTIONS)

- Installed and configured enterprise gateway and personal gateway in power bi service to connect to data source and schedule data refresh of Power BI datasets as per business requirements.
- Scheduled the reports to run on daily and weekly basis in the report manager and also email them to managers and analysts to review in excel spreadsheets.
- Excellent in analytical thinking for translating data into informative visuals and reports.
- Experts in creating Power BI reports, dashboards and visualizations.
- Proficient in creating DAX queries in Power BI desktop.
- Experts in using advanced level calculations on data sets.
- Adept in developing, publishing and scheduling Power BI reports per business requirements.
- Experts in creating the business requirements and developing data models or work with the data warehouse team on data modeling.
- Led the creation and review of data solutions and building best practices, processes and standards for user story development, data analysis, architecture, modeling design, coding and testing.
- Design and develop prototypes or final data/BI solutions to enable the measurement or monitoring of key performance indicators.
- Led and assisted in the development, documentation and maintenance of the enterprise
 data architecture and its deliverables including the design principles, models mapping for
 transactional and analytical systems serving both strategic and tactical needs.
- Led integration development design, development, testing of data integration platform in compliance with standards and industry best practices.
- Responsible for identifying and/or making improvements to existing artifacts to align wit enterprise strategy or to improve user experience.

 Responsible for driving data quality standards and accountable for the creation and/or review of data quality rules applied to transactional and analytical systems.

JANUARY 2016 – MARCH 2019 SQL SERVER/BUSINESS INTELLIGENCE ENGINEER

WELLS FARGO

- Collaborated with a cross-functional team of developers, project managers, product owners and quality assurance to report and mitigate project risks and ensure timely delivery of product.
- Worked closely with the business users and warehouse team to understand the requirements and analyze the issue.
- Responsible for task identification, work effort estimates and work schedule for the development.
- Generated dashboards and reports using Power BI as per business requirements.
- Developed procedures in the database using SQL
- Creating schedule batches for tasks.
- Presented Demos to clients during meetings.
- Using SQL server reporting services (SSRS) delivering enterprise, web enabled reporting to create reports that draw content from a variety of data sources.
- Created jobs for automatically running stored procedures for day-end operations using SQL Server agent such as index rebuild, data loads and summary reports.
- Generated different types of reports such as crosstab, drill-through, drill down, OLAP and formatting them using SSRS.
- Designing SSRS reports with dynamic sorting, defining data source and subtotals for the reports

EDUCATION

FEDERAL UNIVERSITY OF AGRICULTURE, ABEOKUTA (B. AGRIC) SOIL SCIENCE AND LAND MANAGEMENT

SKILLS AND TOOLS

- Relationship building & team leadership
- Project documentation
- Critical analytical thinking
- Team work and collaboration
- Adaptability

- Database; MySQL 2016, 2018
- Programing Language: SQL
- BI Tools: Power BI, Tableau
- Microsoft Office Tools: (Word, Excel, PowerPoint, Teams)
- ETL & Data Modelling Tools: SSIS, Azure Data Factory, ERWIN.