BEJIDE, Isaac Oladipupo

BUSINESS ANALYST

+234 703 459 4144



bioscomsoft@gmail.com



Dopemu, Agege, Lagos



linkedin.com/in/isaac-bejide-404b9b202

i

Business Analyst/Software Developer with 9+ years of experience providing business growth insights, improving system performance, and solving various organisational problems. Possess an B.Sc in Computer Engineering with strong interest in Data Analysis. Looking to expand my knowledge in Big Data Analysis.

PROFESSIONAL EXPERIENCE

BUSINESS TRANSFORMATION PMO ANALYST

Royal Dutch Shell/ Port Harcourt, Nigeria / 2018 - Present

- Provide insights from data analysis, incorporating external perspective to drive and achieve improvement ambitions in Production, Growth and Cash Delivery.
- Work closely with Business Improvement Leads to enable teams to fasttrack delivery of a Pipeline of quantified cash/operational effectiveness initiatives.
- Provide systems and tools for maintaining a refreshed portfolio of improvement initiatives and support business improvement workstreams to develop competence in the use of these tools. Facilitated early deployment of database tool used by over 500 personnel saving performance unit over \$40k.

SOFTWARE DEVELOPMENT

Royal Dutch Shell/ Port Harcourt, Nigeria / 2010 - 2018

Commitment Control | Developer

Designed the overall architecture of an online tool to coordinate Budget spend and simplified retrieval for the Budget Commitment Control Panel for approval (C#, MVC.Net Core, MSSQL Database, JavaScript) https://github.com/bioscom/Bonga-Commitment-Control

Morning Report Automation | Developer

Designed the overall architecture of an online tool that have the capability of multiple simultaneous data entry, report customization and generation and trending of historical data, using single sign-on. (C#, MVC.Net, MSSQL Database, JavaScript)

EDUCATION

Post Graduate Program in Data Sciences & Business Analytics, Great Learning University of Texas Austin Executive Education 2022

B.Sc. / COMPUTER ENGINEERING Obafemi Awolowo University, Nigeria 2004

KEY SKILLS

Continuous Improvement

Power BI,
Web Application Development,
Microsoft Visual Studio 2019,
C#, JavaScript, CSS, AJAX, jQuery,
MSSQL, Oracle Database,
ASP.NET MVC .Net Core,
Telerik (RAD) Web-UI Controls, Excel

Machine Learning algorithms: Regression, Classification (Logistic, Decision Trees, Random Forest), Clustering (Hierarchical and K-means), Boosting and Bagging, Ensemble Technics, Model Tuning Statistical methods: Hypothesis Testing and Statistical Testing methods



Integrity Due Diligence automation | Developer

Designed a self-service Vendor Services Management web portal with data management capabilities.

Captures data from screening initiation to banding.

Eliminates multiple interfaces/complexities associated with screening vendors.

Reduced time via simplification and digitisation of processes (C#, ASP.Net, Oracle Database)

https://github.com/bioscom/Planning-Data-Management-System/tree/master//

Bright Ideas Management | Developer

Developed a platform for anyone in the organization to submit bright ideas for business improvement, cost saving, efficient improvement and capacity utilization.

(C#, ASP.Net, Oracle Database)

https://github.com/bioscom/Planning-Data-Management-System/tree/master//

Plan Entry Criteria (PEC) and Field Visit Request | Developer

Developed a tool for online Plan Entry Criteria and Field Visit Request. To manage field entry and forestall plan break in (C#, ASP.Net, JavaScript, Oracle Database)

https://github.com/bioscom/Planning-Data-Management-System/tree/n

Integrated Activity Planning (IAP) Change Control Form | Developer

Developed a web enabled workflow of Integrated Activity Planning (IAP) chang (C#, ASP.Net, JavaScript, Oracle Database)

https://github.com/bioscom/Integrated-Activity-Planning

Electronic Cost Time Resource (e-CTR) | Developer

Developed a web enabled workflow of Cost Time Resource approval process (C#, ASP.Net, JavaScript, Oracle Database) https://github.com/bioscom/Cost-Time-Resource

OTHER ACTIVITIES

PRODUCTION WOMEN FORUM

Co-Led a group of over 5 Programmers to achieve the following objectives:

- Improved workplace visibility
- Better leadership opportunities
- Improved working conditions for the women in field-based technical roles
- Increased retention of women in traditionally male dominated roles