|  |  |
| --- | --- |
|  | Luther Stewart Jr614 592-1621 | E: LutherStewart39@Gmail.comColumbus, OH 43230 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Professional Summary** |

|  |  |
| --- | --- |
|  | Highly qualified Business Intelligence Developer focused on translating complex mandates into actionable plans and working systems. Specializing in machine learning and statistical analysis. Ready to bring over 3 years of related experience to a challenging new role. |

 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Skills** |

|  |  |  |  |
| --- | --- | --- | --- |
|  |

|  |  |
| --- | --- |
| * Database Management Systems: Microsoft SQL Server 2005+
* Business Development
* Data Mapping
* Needs assessments.
* SQL
 | * Performance Tuning
* Requirements Gathering
* Data collection and analysis
* TeraData
* PL/SQL
 |

 |

 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Work History** |

|  |  |
| --- | --- |
|  | Business Intelligence Developer *05/2019 to Current* **Huntington National Bank | Columbus, OH*** Conduct requirements gathering sessions with business stakeholders, develop business, technical requirements, & test plans
* Design and develop enterprise and departmental business intelligence, data warehousing and reporting solutions.
* Function as part of On-Call team to monitor production.
* Created data models to show key components of source systems and perform profiling of source data.
* Created SSIS packages that loaded Hyperion Financial data into SQL Server databases
* Created numerous simple to complex queries involving self joins, correlated subqueries, CTE's and XML techniques for diverse business requirements.
* As part of a team, analyzed business requirements and systematically designed a database.
* Tuned and optimized queries by altering database design, analyzing different query options, and indexing strategies.
* Employed best practices in creating a complete schema including tables, relationships, stored procedures, views, clustered and non-clustered indexes, and triggers, and implemented the import and export of data using XML and SSIS.
* Individually designed a bank application according to business requirements, and implemented robust stored procedures, functions, and triggers to implement required functionalities.
* Created an ETL solution that reads Product, Vendor, and Order data from .CSV files on a network share into a SQL Server database.
* The solution also validated incoming data and performed notifications when jobs complete.
 |

|  |  |
| --- | --- |
|  | SQL Server Developer/DBA *11/2018 to 05/2019* **APCO/EasyCare | Norcross, GA*** Designing, developing, and implementing SSIS packages to Extract, Transform, and Load (ETL) data into a data warehouse for Business Intelligence, Financial and Operational Reporting for the enterprise
* Developed stored procedures, User Defined Functions and Triggers
* Maintaining existing databases with maintenance plans for backups as well as maintained Replication
* With requirements gathering and logical/physical design of data augmentation processes needed to support reporting needs

**References Available upon request** |

 |