1. Evaluated [Type] and [Type] trends to understand competitive environments and assess current strategies.
2. Investigated and addressed [Type] system issues to enhance usability and improve functionality.
3. Updated organizational and [Type] subsystems to improve and streamline data collection.
4. Performed system analysis, documentation, testing, implementation and user support for platform transitions.
5. Created and improved intelligence resources to facilitate consistent [Result].
6. Recommended data standardization and usage for protection of data integrity.
7. Corrected any data entry error to prevent later issues such as duplication or data degradation.
8. Coordinated statistical data analysis, design, and information flow.
9. Documented business workflows for stakeholder review.
10. Produced monthly [Type] reports using advanced Excel spreadsheet functions.
11. Compiled, evaluated and reviewed engineered data integrated to [Type] system.
12. Researched and resolved issues regarding integrity of data flow into [Type] databases.
13. Trained employees on [Software] for improved data management, monitoring effectiveness and suggesting improvements.
14. Identified and documented detailed business rules and use cases based on requirements analysis.
15. Analyzed SAP transactions to build logical business intelligence model for real-time reporting needs.
16. Designed and developed schema data models.
17. Evaluated consistency and importance of different business intelligence data against needs to determine optimal courses of action.
18. Built library of models and reusable knowledge-base assets to produce consistent and streamlined business intelligence results.
19. Synthesized current business intelligence data to produce reports and polished presentations, highlighting findings and recommending changes.
20. Created various Excel documents to assist with pulling metrics data and presenting them to give concise understanding of best placement for needed resources.