1. Maintained complex T-SQL queries, views and stored procedures in multi-database environment with little supervision.
2. Managed workload independently but collaborated with colleagues to complete larger scale tasks in distributed team environment.
3. Built useful reporting deliverables to properly document analysis results and provide performance improvement feedback.
4. Produced high-standard database solutions to meet stability, reliability and performance metrics.
5. Developed custom database objects, stored procedures and delivered application support.
6. Created optimal technical solutions to user needs through research and in-depth system analysis.
7. Supported multiple concurrent projects enabling delivery efficiencies and technical resolution.
8. Followed standard practices for migrating changes to test and production environments and provided technology support to meet business requirements.
9. Implemented system enhancements to propose, design and develop solutions to fulfill requests and address problem reports.
10. Incorporated extensive familiarity with [System] for data management and backup and recovery accountability.
11. Analyzed existing SQL queries to identify opportunities for improvements.
12. Drove data analysis, resolving complex business issues and proposing long-term system solutions.
13. Designed and implemented TSQL queries for reporting and complex solution development.
14. Improved application performance by determining root cause of issues and resolving.
15. Documented and analyzed business reports for prompt communication, follow-up and ongoing support.
16. Reviewed and interpreted business report requirements to address user needs.
17. Performed regular database backup.
18. Prepared memory management for database systems.
19. Generated, debugged and enhanced existing reports with introduction of new system features.
20. Devised high-quality database solutions ranging in size and complexity, increasing productivity and improving data sharing.