1. Used various statistical methods to analyze data and generate useful business reports.
2. Completed data mining and electronic documentation reviews.
3. Managed database security including development and access of input systems.
4. Maintained data dictionary by revising and entering definitions.
5. Identified and recommended new ways to save money by streamlining business practices.
6. Modified existing databases to meet unique needs and goals determined during initial evaluation and planning process.
7. Eliminated downtime by accurately implementing [Type] database.
8. Built databases and table structures following [Type] architecture methodology for web applications.
9. Administered, supported and monitored databases by proactively resolving database issues and maintaining servers.
10. Designed and developed [Type] and analytical data structures.
11. Wrote and maintained technical and functional specifications to document database intentions and requirements.
12. Installed, upgraded, configured and tuned [Type], [Type] and [Type] systems and all associated middleware in LINUX and Windows environments.
13. Created and implemented database designs and data models.
14. Implemented BI solution framework for end-to-end business intelligence projects.
15. Set up and controlled user profiles and access levels for each database segment to protect important data.
16. Developed, updated and organized [Software] databases to handle customer and [Type] data.
17. Planned and implemented security measures to safeguard vital business data.
18. Tested programs and databases to identify issues and make necessary modifications.
19. Coordinated with project management staff on database development timelines and project scope.
20. Managed systems and infrastructures by defining hardware requirements and planning storage capacity for [Type], [Type] and [Type] databases.