1. Developed database architectural strategies at modeling, design and implementation stages to address business or industry requirements.
2. Collaborated with system architects, design analysts and others to understand business and industry requirements.
3. Reviewed project requests describing database user needs to estimate time and cost required to accomplish projects.
4. Established and secured enterprise-wide data analytics structures.
5. Planned and installed upgrades of database management system software to enhance database performance.
6. Designed data models for complex analysis needs.
7. Developed and delivered business information solutions.
8. Gathered, defined and refined requirements, led project design and oversaw implementation.
9. Documented and communicated database schemas using accepted notations.
10. Managed identification, protection and use of data assets.
11. Drove operational improvements which resulted in savings and improved profit margins.
12. Monitored all company inventory to ensure stock levels and databases were updated.
13. Participated in continuous improvement by generating suggestions, engaging in problem-solving activities to support teamwork.
14. Led projects and analyzed data to identify opportunities for improvement.
15. Resolved conflicts and negotiated mutually beneficial agreements between parties.
16. Saved $[amount] by implementing cost-saving initiatives that addressed long-standing problems.
17. Served customers in a friendly, efficient manner following outlined steps of service.
18. Offered friendly and efficient service to all customers, handled challenging situations with ease.
19. Maintained excellent attendance record, consistently arriving to work on time.
20. Managed team of [number] employees, overseeing hiring, training, and professional growth of employees.