1. Boosted information sharing by enhancing interfaces between computer systems.
2. Evaluated and adopted new technologies to address changing industry needs.
3. Monitored employee tasks, evaluating information processing and performance to gauge business functions and inefficiencies.
4. Delivered in-depth [Software] training, imparting knowledge of best practices for protecting data and minimizing errors.
5. Organized system infrastructure documentation and operating procedures, strengthening controls and enhancing overall performance.
6. Resolved malfunctions with systems and programs through troubleshooting.
7. Assessed business needs and problem areas to create focused solutions like [Result].
8. Investigated and addressed [Type] system issues to enhance usability and improve functionality.
9. Presented business leaders with cost-benefit and return-on-investment estimations to drive project planning and execution.
10. Improved [Type] system by adding new features and infrastructure, enhancing [Result].
11. Participated in internal audits regarding quality management system.
12. Planned and conceived computer systems using information engineering, data modeling and structured analysis.
13. Developed flowcharts and diagrams to describe and lay out logical operational steps.
14. Enhanced and reconstructed computer systems resulting in [Number]% increased efficiency for business end-users.
15. Oversaw installation of software programs and hardware systems to meet [Type] requirements.
16. Helped improve [Area] operations by showing clear connection between current policies and business results.
17. Guided divestiture activities, drawing on deep understanding of various internal operational processes.
18. Led and audited international subsidiaries and operational processes to mitigate risks.
19. Guided various aspects of acquisition process, including due diligence, contracting and valuation.
20. Mapped processes to holistically examine business flow and identify improvement opportunities.