1. Designed, built and analyzed data and data infrastructure to support business initiatives.
2. Communicated findings and insights to senior management to establish best practices and guide analysis into action and results.
3. Applied data-driven models to achieve tangible impact on business and marketing operations.
4. Identified operational efficiency opportunities to support long-term growth plans.
5. Pinpointed opportunities for business improvement and defined and measured success points.
6. Supported creation of detailed, technical financial models to value potential acquisition targets.
7. Analyzed program data to provide input for key decision making and strategic planning.
8. Resolved malfunctions with systems and programs through troubleshooting.
9. Provided reporting for [Timeframe] forecast analysis and ad-hoc reporting in support of decision-making.
10. Planned and conceived computer systems using information engineering, data modeling and structured analysis.
11. Documented acquisition valuations and earnings accretion and dilution models for public and private companies.
12. Validated results and performed quality assurance to assess accuracy of data.
13. Performed system analysis, documentation, testing, implementation and user support for platform transitions.
14. Researched and recommended process improvements designed to mitigate operational and financial risk.
15. Led and audited international subsidiaries and operational processes to mitigate risks.
16. Evaluated [Technique] to increase productivity and decrease turnaround time to accomplish desired output.
17. Executed technical requirements for project scope and deliverables through [Action] to attain [Result].
18. Helped solve diverse program problems with in-depth analysis.
19. Created compelling narratives from complex, ambitious topics to effectively engage different audiences.
20. Analyzed data sets using [Software] and other quantitative and statistical modeling technologies and tools to effectively meet company analysis and reporting requirements.