1. Explained data results clearly and discussed how it can be utilized to support project objectives.
2. Analyzed complex data and identified anomalies, trends and risks to provide useful insights to improve internal controls.
3. Developed, implemented, supported and maintained data analytics protocols, standards and documentation.
4. Addressed ad hoc analytics requests and facilitated data acquisitions to support internal projects, special projects and investigations.
5. Communicated new or updated data requirements to global team.
6. Designed and developed [Type] and analytical data structures.
7. Monitored incoming data analytics requests, executed analytics and efficiently distributed results to support [Type] strategies.
8. Prepared documentation and analytic reports effectively and efficiently delivering summarized results, analysis, [Type] and conclusions to stakeholders.
9. Collected requirements and designed advanced analytics ranging from descriptive to predictive models, machine learning techniques and [Skill].
10. Prepared written summaries to accompany results and maintain documentation.
11. Established and secured enterprise-wide data analytics structures.
12. Documented and communicated database schemas using accepted notations.
13. Built databases and table structures following [Type] architecture methodology for web applications.
14. Planned and installed upgrades of database management system software to enhance database performance.
15. Contributed to internal activities for overall process improvements, efficiencies and innovation.
16. Gathered, defined and refined requirements, led project design and oversaw implementation.
17. Developed and delivered business information solutions.
18. Developed database architectural strategies at modeling, design and implementation stages to address business or industry requirements.
19. Designed data models for complex analysis needs.
20. Reviewed project requests describing database user needs to estimate time and cost required to accomplish projects.