1. Designed integration tools to combine data from multiple, varied data sources such as RDBMS, SQL and big data installations.
2. Verified performance and reliability of development database transformation solutions via extensive simulation testing.
3. Designed and created ETL code installations, aiding in transitions from one data warehouse to another.
4. Interpreted data models for conversion into ETL diagrams and code.
5. Wrote and optimized in-application SQL statements.
6. Trained in coding for numerous Data Warehousing solutions, including [Type] and [Type].
7. Directed data transformations and transitions using Pentaho.
8. Optimized broken and inefficient assets through effectively troubleshooting technical processes and workflows.
9. Participated in advanced PL and SQL programming, excelling at [Task].
10. Collaborated with business intelligence staff at customer facilities to produce customized ETL solutions for specific goals.
11. Documented and communicated database schemas using accepted notations.
12. Developed database architectural strategies at modeling, design and implementation stages to address business or industry requirements.
13. Managed data quality issues during ETL processes, directing qualitative failures to [Job title] for amelioration.
14. Gathered, defined and refined requirements, led project design and oversaw implementation.
15. Utilized code versioning systems such as [Type] to reduce development times.
16. Reviewed project requests describing database user needs to estimate time and cost required to accomplish projects.
17. Planned and installed upgrades of database management system software to enhance database performance.
18. Designed data models for complex analysis needs.
19. Developed and delivered business information solutions.
20. Collaborated with system architects, design analysts and others to understand business and industry requirements.