1. Determined integration frequency, methods and specifications such as inputs and reports.
2. Developed and documented test cases and scenarios for [Software] platform.
3. Managed client applications through web services with SOAP protocol and REST architectural style.
4. Tested functionality, performed debugging and carried out modifications to conduct quality checks.
5. Controlled adaptability of all APIs and integration.
6. Checked processes and assessed communications within CRM systems for efficiency.
7. Discovered over [Number] effective project execution techniques in [Year] and liaised directly with customers to understand requests and requirements.
8. Wrote [Type] code for inbound and outbound web services, including parsing of response and mapping to appropriate Salesforce fields.
9. Coordinated with [Job title] to identify and support business process requirements and development needs.
10. Delivered front-end and back-end architecture and functionality by translating development requirements.
11. Employed extract-transform-load (ETL) tool to migrate information from one database to another.
12. Monitored and maintained backup and recovery plans, best practices and versioning processes.
13. Crafted modules, interfaces and applications through native Salesforce development.
14. Updated programs as per user needs and developed codes that were in accordance to specifications.
15. Utilized SQL server integration services, SQL server reporting services and additional data warehouse or business intelligence (BI) tools.
16. Built databases and table structures following [Type] architecture methodology for web applications.
17. Engineered [Software] ecosystem using combination of configuration, data integration and custom development approaches for platform.
18. Evaluated data use and mapped to integration requirements to support business objectives.
19. Developed, updated and organized [Software] databases to handle customer and [Type] data.
20. Supported existing integrated platforms and new integrations using third-party integration tools to enhance business processes and operations.