1. Met with key stakeholders to discuss and understand all major aspects of project, including scope, tasks required and deadlines.
2. Verified new product development effort alignment with supportability goals and proposed Service Level Agreement (SLA) parameters.
3. Implemented and operated runtime data environments in collaboration with [Job title], maintaining uptime rating of [Number]%, and producing [Result].
4. Inspected and analyzed existing Hadoop environments for proposed product launches, producing cost/benefit analyses for use of included legacy assets.
5. Authored documentation for data and reports, including data dictionaries, business rules, intake parameters and more, presenting collected information to decision-makers.
6. Supervised Hadoop projects and offered assistance and guidance to junior developers.
7. Created scenario planning frameworks supporting hybrid, private and public cloud transitions of [Type] assets, increasing service flexibility.
8. Kept Hadoop clusters secure and private by using [Technique].
9. Developed highly maintainable Hadoop code and followed all best practices regarding coding.
10. Researched and designed platform migration strategies, creating frameworks to transfer assets from [Product or Service] and [Product or Service] to Hadoop utilities.
11. Wrote [Type] scripts for daily maintenance activities, including indexes and tables analyses.
12. Consulted with network engineering staff to evaluate hardware and software requirements for new system development.
13. Performed data cleaning on unstructured information using various Hadoop tools.
14. Automated and implemented backup and recovery procedures for [Type] system that resulted in [Result].
15. Devised [Type] tracking software with modules for inventory monitoring, customer relationship management, staff administration and generation of reports.
16. Modified existing [Type] software to correct coding errors, upgrade interfaces and improve overall performance.
17. Tested troubleshooting methods, devised innovative solutions, and documented resolutions for inclusion in knowledge base for support team use.
18. Stored, retrieved and manipulated data for close analysis of [Type] database performance across [Timeframe] period.
19. Collaborated with [Type] business unit team members to design new applications system to enhance client requirements for mobile computing capabilities.
20. Led [Software] development initiative as Subject Matter Expert and primary point-of-contact for project management staff.