1. Presented task length estimates to seniors and successfully delivered product within time window.
2. Tested troubleshooting methods, devised innovative solutions, and documented resolutions for inclusion in knowledge base for support team use.
3. Gathered and defined customer requirements to develop clear specifications for creating well-organized project plans.
4. Adjusted software parameters to boost performance and incorporate new features.
5. Worked closely with other business analysts, development teams and infrastructure specialists to deliver high availability solutions for mission-critical applications.
6. Devised [Type] tracking software with modules for inventory monitoring, customer relationship management, staff administration and generation of reports.
7. Used [Software] to track project versions.
8. Coordinated with [Job title]s to evaluate and improve software and hardware interfaces.
9. Consulted with engineering team members to determine system loads and develop improvement plans.
10. Planned and developed interfaces using [Software] that simplified overall management and offered ease-of-use.
11. Collaborated with cross-functional development team members to analyze potential system solutions based on evolving client requirements.
12. Orchestrated efficient large-scale software deployments, including testing features and correcting code.
13. Delivered completed products within window of [Timeframe] to [Timeframe].
14. Communicated technical information to non-technical staff by serving as Subject-Matter Expert.
15. Documented all software development methodologies in technical manuals to be used by [Job title]s in future projects.
16. Evaluated project requirements and specifications and developed software applications that surpassed client expectations.
17. Implemented numerous hotfixes for critical issues arising between Agile sprints.
18. Inspected equipment, assessed functionality and optimized controls.
19. Developed [Type] applications by applying experience in [Type], [Type] and [Type] programming languages.
20. Discussed project progress with customers, collected feedback on different stages and directly addressed concerns.