1. Collaborated on all stages of systems development lifecycle, from requirement gathering to production releases.
2. Learned software engineering process improvements and best practices.
3. Maintained and upgraded products to deliver smooth-running systems.
4. Designed and tested client-server network components.
5. Collaborated with other developers to identify and alleviate number of bugs and errors in software.
6. Worked closely with [Job title] to automate software and IT infrastructure delivery processes following DevOps principles.
7. Coordinated with project management staff on database development timelines and project scope.
8. Delivered and maintained scalable system architecture to support high-availability Internet site with various internal applications.
9. Developed [Type] project using [Type] programming language.
10. Administered, supported and monitored databases by proactively resolving database issues and maintaining servers.
11. Wrote clean, clear and well-tested code for various projects such as [Type], [Type] and [Type].
12. Collaborated with development, QA and [Type] staff to develop [Type] products.
13. Contributed to deployments by testing, debugging and resolving issues for optimal results.
14. Designed and developed reports using SQL server reporting services.
15. Carefully documented technical workflows and knowledge in private wiki for education of newly hired employees.
16. Wrote [Software] applications in [Type] architecture for [Type] industry.
17. Developed and implemented [Type] scanning component using SQL Server.
18. Assisted with design and development of [Type] projects.
19. Met with [Job title] on weekly basis to provide detailed project report and milestone updates.
20. Reviewed projects for compliance with specifications and quality standards.