1. Introduced methodologies and best practices to software development division to enhance product definition and application customization.
2. Delivered and maintained scalable system architecture to support high-availability Internet site with various internal applications.
3. Collaborated on all stages of systems development lifecycle, from requirement gathering to production releases.
4. Administered, supported and monitored databases by proactively resolving database issues and maintaining servers.
5. Coordinated with project management staff on database development timelines and project scope.
6. Led version control efforts for [Company], employing GitHub and other public and open source repositories.
7. Authored code fixes and enhancements for inclusion in future code releases and patches.
8. Stress-tested server code to validate code changes.
9. Created workflow diagrams and Gantt charts to clearly demonstrate processes and timelines.
10. Developed software for both desktop and mobile operating systems, including Windows, MacOS and Linux, as well as Android and iOS.
11. Recognized [Type] issues in [Type] software processes and applied automation techniques, bolstering efficiency by [Number]%.
12. Enabled verification of [Type] test data by [Action] and [Action].
13. Pioneered new methods of code review to incorporate wider range of voices, enhancing final products with ideas otherwise overlooked.
14. Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development.
15. Built shared central authentication system in [Type] language for intranet applications.
16. Coordinated with hardware and system engineering leads to gather and develop system requirements.
17. Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements.
18. Gathered and defined customer requirements to develop clear specifications for creating well-organized project plans.
19. Designed intuitive graphical user interfaces using knowledge of serial communications and database design to improve user experience.
20. Wrote [Software] applications in [Type] architecture for [Type] industry.