1. Introduced methodologies and best practices to software development division to enhance product definition and application customization.
2. Designed, implemented and monitored web pages, plugins and functionality for continuous improvement.
3. Consulted with engineering team members to determine system loads and develop improvement plans.
4. Designed, developed and implemented software applications for website based on analyzed requirements and understanding of industry technical standards.
5. Coordinated with hardware and system engineering leads to gather and develop system requirements.
6. Adjusted software parameters to boost performance and incorporate new features.
7. Collaborated with other developers to identify and alleviate software errors and inefficiencies.
8. Tested programs and databases to identify issues and make necessary modifications.
9. Coordinated with project management staff on database development timelines and project scope.
10. Researched new technologies, software packages and hardware products for use in website projects.
11. Compiled specifications, testing methods and other information for [Type] project into technical manuals for use in future assignments.
12. Created procedures for system monitoring, recovery, backup and optimization through [Action] and [Action].
13. Developed and implemented scanning component using SQL Server.
14. Gathered and defined customer requirements to develop clear specifications for creating well-organized project plans.
15. Helped [Number]-person technical sales team close [Number] major deals in [Year], generating more than $[Amount] in revenue.
16. Boosted efficiencies in [Type] software using [Technique] to deliver better overall user experience.
17. Gathered user feedback and made recommendations.
18. Revised, modularized and updated old code bases to modern development standards, reducing operating costs [Number]%.
19. Debugged and troubleshot [Software] and [Software] for clients, solving technical issues quickly and accurately.
20. Performed integration testing before launching applications.