1. Strengthened developmental methodologies by introducing [Type] code quality document.
2. Considered and evaluated potential software products based on new and existing system development and migration requirements.
3. Collaborated with developers and performance engineers to enhance supportability and identify performance bottlenecks.
4. Designed new product elements such as image recognition, hand writing recognition, audio, video and device-to-device communication.
5. Delivered and maintained scalable system architecture to support high-availability Internet site with various internal applications.
6. Built databases and table structures following [Type] architecture methodology for web applications.
7. Contributed to [Type] codebase used in automated deployment of software on multiple virtual machines.
8. Wrote highly maintainable, solid code for [Software] system, forming core framework and earning consistent praise from subsequent developers since initial version.
9. Monitored and updated back-end data by inter-communicating between [Software] and [Software].
10. Performed regression and system-level testing to verify software quality and function prior to release.
11. Assessed costs and risks associated with developing new features and products.
12. Stored, retrieved and manipulated data for close analysis of [Type] database performance across [Timeframe] period.
13. Evaluated multiple software solutions during early software architecture plotting and system migration planning stage.
14. Built, tested and deployed scalable, highly available and modular software products.
15. Led group of [Number] engineers in design and development of [Type]-based software solutions.
16. Built shared central authentication system in [Type] language for intranet applications.
17. Consulted regularly with internal customers on application development project status, new project proposals and software-related technical issues.
18. Wrote and implemented [Type] scripts to enhance user experience and integrated scripts with CMS.
19. Researched, designed and implemented scalable applications for information identification, extraction, analysis, retrieval and indexing.
20. Tested hardware using [Tool] and performed troubleshooting techniques to identify problems.