1. Strengthened developmental methodologies by introducing [Type] code quality document.
2. Debugged and modified [Type] software components.
3. Monitored and updated back-end data by inter-communicating between [Software] and [Software].
4. Wrote highly maintainable, solid code for [Software] system, forming core framework and earning consistent praise from subsequent developers since initial version.
5. Designed and implemented [Type] application for network traffic monitoring system.
6. Designed and developed [Number] computer software web applications.
7. Performed regression and system-level testing to verify software quality and function prior to release.
8. Supervised team of [Number] technologists on $[Amount]M software development project to upgrade [Software] quality management system.
9. Collaborated with developers and performance engineers to enhance supportability and identify performance bottlenecks.
10. Contributed to [Type] codebase used in automated deployment of software on multiple virtual machines.
11. Interfaced with cross-functional team of business analysts, developers and technical support professionals to determine comprehensive list of requirement specifications for new applications.
12. Wrote virtualization apps using [Type] language to automate virtual machine orchestration.
13. Wrote [Software] applications in [Type] architecture for [Type] industry.
14. Implemented new software applications and operating system roll-outs across business enterprise, including [Software] and [Software].
15. Implemented process management system using [Type] language.
16. Streamlined deployment process by developing continuous integration tools.
17. Built databases and table structures following [Type] architecture methodology for web applications.
18. Built shared central authentication system in [Type] language for intranet applications.
19. Provided dedicated coaching to interns and new employees, which boosted efficiency throughout department.
20. Rapidly prototyped new data processing capabilities to confirm integration feasibility into existing systems.