1. Implemented new quality assurance and customer service standards.
2. Reported production malfunctions to managers and production supervisors.
3. Monitored staff organization and suggested improvements to daily functionality.
4. Specified quality requirements of raw materials with suppliers.
5. Collected production samples regularly and performed detailed quality inspections.
6. Estimated financial requirements of new projects.
7. Inspected products and worker progress throughout production.
8. Evaluated interactions between associates and customers to assess personnel performance and customer satisfaction.
9. Debugged code and located root causes of problems by reviewing configuration files and logs.
10. Recorded, analyzed and distributed statistical information.
11. Operated industrial equipment to prepare [Product]s for shipment while observing machines to guarantee quality.
12. Assured consistent quality of production by implementing and enforcing automated practice systems.
13. Tested and operated mixers to confirm correct calibration while scheduling routine, preventive and reparative maintenance to maintain production workflows and achieve production output benchmarks.
14. Converted [Type] program into new operation systems and monitored outcome for effective change management.
15. Identified and tracked defects with [Software] and supported developers in resolving problems by completing additional tests.
16. Utilized [Type] and [Type] equipment to move products while facilitating maintenance and optimization of products.
17. Replaced malfunctioning equipment and tools to minimize workflow disruptions and optimize operations.
18. Directed off-site teams completing [Type] and [Type] tests to support successful product development stages and releases.
19. Studied and educated end-users on various uses of software and hardware and how to optimize general use.
20. Wrote and optimized test cases to maximize success of manual software testing with consistent, thorough approaches.