1. Developed manufacturing processes that were robust yet simple to perform.
2. Led team of [Number] [Job Title] on several complex projects.
3. Maintained exemplary conduct at all times, whether onsite or at client's facility.
4. Provided technical assistance to [Job Title] when issues arose.
5. Reviewed processes, identifying areas that required improvement.
6. Created policies and procedures for quality assurance, best practices and project management.
7. Coached newly hired employees and interns while observing progress and delegating tasks.
8. Met weekly with [Job Title] to discuss project implementations and alleviate any issues.
9. Established project schedules and monitored tasks to meet milestones during each phase.
10. Developed documentation, including diagrams and specifications, to meet project requirements and regulatory standards.
11. Coached and assisted employees with adapting to new processes.
12. Identified problems and recommended new processes to improve efficiency and reduce costs.
13. Reviewed schedules and suggested key improvements to develop leaner and more cost-effective manufacturing processes.
14. Managed team of [Number] engineering, production and quality assurance personnel.
15. Aligned production operations to meet higher standards and maximize returns.
16. Participated in continuous improvement by generating suggestions, engaging in problem-solving activities to support teamwork.
17. Generated detailed reports covering analysis of key data and outlining potential solutions.
18. Designed improvements to equipment to optimize worker productivity.
19. Oversaw all engineering operations for company with $[Amount] in yearly revenue.
20. Planned and forecasted labor hours for new processes and customers, reducing hours by [Number]% to save $[Number].