1. Documented physical and chemical properties of materials before, during and after completing standardized tests.
2. Performed failure analysis on [Type], [Type] and [Type] problems and recommended corrective actions.
3. Sourced materials and supplies for [Type] projects from new suppliers to save $[Amount] in company costs.
4. Investigated requests for deviations from established materials or suppliers and made appropriate approval or denial judgments.
5. Reviewed supplier proposals and materials and provided ongoing monitoring to maintain consistent supplies.
6. Gathered documentation such as photographs and evidentiary reviews and generated detailed reports outlining findings.
7. Gathered and organized material samples to use in third-party testing, evaluated results and reported on findings to optimize materials choices.
8. Evaluated field materials like [Type], [Type] and [Type] to assess compliance with established specifications.
9. Planned and evaluated new projects, consulting with other engineers and corporate executives as necessary.
10. Increased customer satisfaction by resolving [product or service] issues.
11. Demonstrated respect, friendliness and willingness to help wherever needed.
12. Supervised work of technologists, technicians and other engineers and scientists.
13. Proved successful working within tight deadlines and fast-paced atmosphere.
14. Monitored all company inventory to ensure stock levels and databases were updated.
15. Drove operational improvements which resulted in savings and improved profit margins.
16. Completed minor preventative maintenance and mechanical repairs on equipment.
17. Collaborated with [department or management] to achieve [result].
18. Participated in continuous improvement by generating suggestions, engaging in problem-solving activities to support teamwork.
19. Maintained excellent attendance record, consistently arriving to work on time.
20. Saved $[amount] by implementing cost-saving initiatives that addressed long-standing problems.