1. Developed experimental formulae on behalf of [Job title]s to support [Type] operations.
2. Restocked laboratory work stations and sterilized surfaces to maintain readiness for any project requirement.
3. Applied chemistry knowledge and [Technique] expertise to enhance [Industry] applications.
4. Analyzed [Type] materials to evaluate nature, reactivity and other factors affecting use in [Type] applications.
5. Compared [Type] products against design and production specifications through quality and integrity checks.
6. Performed chemical tests to assist scientists in making qualitative and quantitative analyses of solid, liquid and gaseous materials.
7. Composed technical reports and charts to document experimental test results.
8. Tracked experimental results, coordinated data reviews and produced detailed reports for [Job title] use.
9. Developed over [Number] new products and prepared reports as well as technical papers for tests, products and processes.
10. Efficiently organized and maintained equipment to keep laboratory productive and safe.
11. Calibrated and maintained all laboratory equipment, including spectrometers and chromatographs.
12. Developed methodologies to identify contaminants, including pesticide residues in pharmaceutical products.
13. Operated laboratory equipment and prepared compounds and solutions to conduct tests.
14. Performed analysis of pharmaceutical finished products using various methods to test for purity.
15. Communicated analysis results to various departments and stakeholders to effectively formulate products.
16. Conducted research, gathered information from multiple sources and presented results.
17. Operated industrial mixers to compound and blend chemicals.
18. Created spreadsheets and other forms of documentation to accurately record and calculate analytical results.
19. Handled chemicals such as nitric acid, sulfuric acid and hydrofluoric acid through [Action] and [Action].
20. Designed and implemented [Number] gallon reactor to run solvent and water-based adhesives.