1. Assembled and set various boring, slotting and turning heads.
2. Studied daily work instruction, sketches, drawings, blueprints and manuals to determine dimensions and tolerances accurately.
3. Calibrated machines to maintain required productivity levels and adherence to quality standards.
4. Used CNC and manual equipment to perform both initial and final machining.
5. Safely operated heavy machinery such as pumps, fans and gear reducers without incident.
6. Performed over [Number] [Type] installations safely, on-time and accurately.
7. Assessed equipment after each production run, performing preventive maintenance to keep machines running smoothly.
8. Led bench assembly operations which produced [Type] parts at rate of [Number] per shift.
9. Consistently exceeded work expectations by utilizing welding techniques, engineering requirements and metallurgic knowledge.
10. Manufactured piping connections, applied pressure, detected leaks and removed excess metal.
11. Lubricated parts and performed minor and preventative maintenance to improve machine function and increase lifespan by [Number] [Timeframe].
12. Obtained blueprints and support materials from suppliers and engineers.
13. Manually set up machinery and equipment, including [Equipment], [Equipment] and grinders.
14. Troubleshot issues with and repaired injection molding machines, robotic bottle packing machines and casting furnaces.
15. Ran heavy duty lathes, boring machines, mills, planers and grinders to craft products.
16. Closely monitored equipment to detect and report malfunctions and prevent accidents.
17. Interpreted drawings and planed work in proper operational sequence on multi-cut jobs.
18. Operated and maintained up to [Number] different mill and lathe machines to fabricate [Type] products.
19. Laid out and set up work area quickly for [Job Title].
20. Completed [Number] on time and under budget projects and maintained all equipment and tools, including [Tool] and [Tool].