1. Employed [Type] and [Type] techniques to isolate leaks in piping and connections.
2. Completed thorough inspections of supporting electrical systems to assess continuity and locate faults.
3. Laid out and installed electrical connections and controls as part of [Type] systems.
4. Optimized performance by balancing systems and calibrating controls.
5. Installed components such as [Type] and [Type] to improve HVAC system performance.
6. Completed circuits by connecting systems to sources of refrigerant, fuel or water, testing all connections for integrity.
7. Operated portable metal-working tools or [Type] welding equipment to fabricate, assemble and install ductwork and chassis parts.
8. Consulted with customers to trace malfunctions and identify root causes, completing speedy repairs to return full performance levels.
9. Removed [Type] and [Type] old equipment from customers' homes and cleaned up areas to prepare for new installations.
10. Assembled auxiliary components to heating or cooling equipment, including air ducts, pipes, discharge valves and flues.
11. Increased longevity of HVAC systems [Number]% by performing [Type] and [Type] preventive maintenance.
12. Installed bypass dampers, low voltage wiring, smoke detectors, split systems and package units in over [Number] commercial or residential buildings per [Timeframe].
13. Discussed heating and cooling system malfunctions with customers to isolate problems and verify corrected malfunctions.
14. Utilized pressure gauges and soap-and-water solutions to test pipe and tubing joints for leaks.
15. Used [Type] and [Type] measuring and testing instruments to troubleshoot breakdowns, perform preventive maintenance and repair malfunctioning HVAC systems and components.
16. Maintained environmental conditions by rebuilding and replacing faulty components.
17. Tested automatic, programmable and wireless thermostats in residential or commercial buildings to decrease energy usage [Number]%.
18. Connected heating or air conditioning equipment to water, fuel or refrigerant sources to form complete circuits.
19. Used electrical testing equipment to assess electrical circuits and components for continuity.
20. Located and marked pipe positions, hole passages and duct connections in walls and floors through [Action] and [Action].