1. Fabricated steel molds for concrete, including use of hand and power tools, welding operations and lifting equipment.
2. Informed forklift personnel or [Job title] when running low on fab stock to be welded.
3. Checked cut length frequently for any deviation in cut length specs.
4. Made steel form parts using various cutting equipment and welded part together per specifications.
5. Read and followed blueprints and weld diagrams.
6. Operated hoists, cranes and power tools to dismantle equipment to find and remove defective parts.
7. Applied safety procedures for machines, including killswitches and pinch points.
8. Checked angle of pipe on angle table.
9. Closely examined [Type] equipment and purchased new equipment or fixed issues.
10. Stacked finished product on pallets according to packaging standard.
11. Bolted, clamped and tack-welded parts to secure components prior to welding.
12. Completed [Type] projects safely by closely monitoring conditions when lighting torches and using [Tool].
13. Used metallurgy, [Type] and [Type] welding techniques to complete [Number] projects on time and under budget.
14. Closely monitored project and material layouts and specifications to effectively cut, contour and bevel metal and structural shapes.
15. Welded various types of connections using [Tool] to complete tasks on-time and with high-quality final results.
16. Continuously monitored safety and quality of welding work while using [Tool] on [Type] materials.
17. Studied inventories of available supplies, tools and materials to provide accurate quotes to clients.
18. Chipped away debris and thick crusts of rust, slag and other materials to ready surfaces for welding.
19. Minimized warping by using good fitting, burning and welding techniques.
20. Removed and repaired unacceptable welds with air arc and grinder to meet quality guidelines.