Christopher Lavelle

Welder, Mechanical Assembly, Fabricator

white.feather18@gmail.com - 203-241-9900

A motivated worker with a wide variety of skill sets, seeking an entry level welding position. My work experience ranging from line work to deadline-centric R&D has made me a versatile team member for many production environments.

Work Experience

Assembly Tech.

East Coast Sign and Supply - Bethel, CT

August 2005 to Present

- -Sign Fabrication for DOT, Maintenance, Shipping
- -Drill Press, Shear, Pneumatic Press, Forklift Operator, MiG

Electrical Assembly, Schematic Design

Preferred Utilities, Preferred Instruments Div. - Danbury, CT

August 2003 to February 2005

- -Multi-Boiler Control Cabinets, integration with fuel systems
- -Complete system Calibration / Testing
- -AutoCAD design of Electrical Schematics

Fabrication & Development Tech.

Preferred Utilities, Preferred Engineering Div. - Danbury, CT

April 2001 to July 2003

Main Steam Line plug assemblies for Nuclear Power Plant Outages, Hydraulic Control Cabinets, togglebolt sealing system.

Tube bender, drill press, lathe, impact gun, bandsaw

Burner Testing & Modification

Preferred Utilities Preferred Combustion Div. - Danbury, CT

August 2000 to 2001

-Change out gas fuel nozzles and record effect on emissions, Modify Damper Fan, R&D work on Air Trim Actuators

Education

Diploma in Arc, MiG, TiG & Pipe 15 Month Welding Program

Lincoln Technical Institute - East Windsor, CT

EuroTech Mech. Engineering & German Language Program

UCONN - Storrs, CT

Skills

Arc, MiG, TiG, Plasma & Oxy Cutting, AutoCad, Blueprint reading