

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, toggle-bolt 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

2010 to 2011

EuroTech Mech. Engineering & German Language Program

UCONN - Storrs, CT

Skills

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