Christopher A. St.Jean

507 A Street, Vader, Wa 98593 | 360-523-5956 |

# Objective

To obtain a full time position of a Millwright based on the 15 years of experience and skills that I possess where I can utilize my knowledge and skills and help contribute to the efficient operations of the company.

**Professional Excellence Summary**

* Self-motivated, devoted and decisive.
* Have excellent analytical as well as mechanical features.
* Have ability in taking up new theories as well as responsibilities.
* Have in depth knowledge about various mechanical technologies.
* Have ability to dismantle and overhaul machinery and equipment.
* Operate rigging equipment and dollies to place heavy machinery and parts.
* Planning, solving problems and decision-making based on quantifiable information and use logical step-by-step procedures in work.
* Trouble shooting equipment to reduce industrial down time, work with other trade persons to determine causes and recommend solution routes and may direct workers engaged in hoisting of machinery and equipment.
* Using of logical step-by-step procedures in work.
* At heights and small spaces without fear.
* Look at flat drawings or pictures and visualize how they would look as solid objects.
* Takes machinery apart for replacement or repair and then adjusts, oils, fixes, and replaces machinery parts.

### **Machine Abilities**

* Forklift
* Skrag
* Welding Equipment
* Rogers air compressor full service experience
* Experience on planer, Kimwood sander and dry kiln and grader
* Main water plumbing for industrial plant applications, PVC, steal, ABS, and quick connect systems
* Have taken out and reinstalled plumbing for Viking fire system
* Log Yard Equipment (cranes, yarder, skidder)
* Installing motors and replacing stators
* All fuses and load testing
* Ballast replace in all single and three fuse
* Get into buckets to reverse drive for emergencies
* Maintenance on RF generators
* Hydraulic Equipment

**Techniques and Tools**

* Precision tools, such as calipers, micrometers, dial indicators, levels, and gauge blocks.
* Hand tools, pneumatic tools, measuring tools, both metric and standard, temperature gages, and heat guns.
* Welding MIG and stick in industrial settings.
* CNC and lathe machining.
* Dismantle machinery or equipment, using hammers, wrenches, crowbars, and other hand tools.
* Moves machinery and equipment, using hoists, dollies, rollers, and trucks.
* Assembles and installs equipment, such as shafting, conveyors, and tram rails, using hand tools and power tools.
* Read blueprints and schematic drawings to determine work procedures.
* Install, Repair and Maintain Equipment
* Conveyer belt and production line repair and replacement.
* Installation and maintenance of motors and pumps in various sizes up to 20 tons in weight.
* Motor gearbox replacement and alignment.
* Cable changes on large overhead cranes.
* Move, assemble and install machinery and equipment such as shafting, precision bearings, gear boxes, motors, and mechanical clutches.
* Commission automation equipment and other machinery using rigging, welding, machining and other trade required procedures.
* Fitting, installation and maintenance of mechanical equipment, as well as hydraulic and pneumatic systems.
* Assembles machinery and bolts, welds, rivets, or otherwise fastens them to foundation or other structures, using hand tools and power tools.
* May operate engine lathe or milling machine to grind, file, and turn machine parts to dimensional specifications.
* Hanging conduit and pulling wire

**Experience**

* **Millwright | Cascade Hardwood | July 2002- January 2017**
* Being the first point of contact with management when equipment goes down.
* Installing, maintaining, upgrading and fabricating machinery and equipment according to layout plans, blueprints, and other drawings in industrial establishment.
* **Millwright | Shelton Lam & Deck | February 2017- March 2018**
* Being the first point of contact with management when equipment goes down.
* Installing, maintaining, upgrading and fabricating machinery and equipment according to layout plans, blueprints, and other drawings in industrial establishment.