

AL

ANDRE LESTER

Professional Summary

A motivated, experienced Machine Operator with over 10 years of experience in mechanical troubleshooting, precision equipment operation in a heavy industrial environment, is seeking to take the next step in his career as a Millwright Apprentice.

Location

Toronto, ON

Phone

519-806-5941

Email

Andre.lester@ymail.com

Website

Andre.lester@ymail.com

Experience

TJP Labs (2020-Present)

- Operates Pouch, labeler and packaging machine
- Troubleshooting conveyors, Pouch machine, pneumatic pumps and vacuum.
- Assemble and disassemble machine parts and components for production runs or shutdowns
- Adjusting machine parts and parameters for product accuracy.
- Collaborate with the maintenance team to execute machine overhauls, repairs, and maintenance.
- Safety Leadership: Deep knowledge of Lockout/Tagout (LOTO), WHIMIS and Fall Protection.

Macs Pharmaceutical and Cosmetics 05 Ltd (2014-2020)

- Operate various machines such as Tablet Press, Automatic Capsule Machine, Pouch Machine, Labeler, Lathe, Drill Press and Milling Machine.
- Using mixers to produce creams, ointments, soaps and solutions.
- Assemble and disassemble machine parts and components for production runs or shutdowns
- Troubleshooting conveyors, Capsule machine, Pouch machine, pneumatic pumps and vacuum.
- Adjusting machine parts and parameters for product accuracy.
- Collaborate with the maintenance team to execute machine overhauls, repairs, and maintenance.
- Safety Leadership: Deep knowledge of Lockout/Tagout (LOTO), WHIMIS and Fall Protection.

Education

**Centennial College Scarborough Ontario
(2026- completion date 2027)**

- Mechanical Engineering Technician Diploma

**ST Catherine High School Jamaica W.I.
Caribbean Examination Council (CXC)**

- English “A”
- Mathematics
- Geography
- Electrical and Electronic Technology
- Biology

**Key skills and
characteristics**

- Mechanical System: 10 years of troubleshooting conveyors, Capsule machine, Pouch machine, pneumatic pumps and vacuum.
 - Precision Measurement: an expert using calipers, micrometer, and dial indicator
 - Hand Tools: comfortable using power drills, measuring tape, hammer, saws and wrench.
 - Technical Design: Proficient in AutoCAD, blueprint reading, and geometric dimensioning.