

SUNDAY DAVID IGENOZA

Address; 70 West 4th St, Hamilton, ON

Phone; 437-849-6324

Email; Igenozadavid@gmail.com

SUMMARY

Industrial Maintenance Technician with 3+ years of experience in manufacturing and packaging environments. Skilled in mechanical repair, hydraulics, pneumatics, and industrial equipment maintenance. Proven ability to troubleshoot, repair, and install production machinery including presses, conveyors, and automated systems. Experienced with hydraulic, steam, and utility systems. Seeking a Millwright Apprentice or Industrial Mechanic role to further develop advanced mechanical and alignment skills.

CORE SKILLS

- Mechanical troubleshooting and diagnostics
- Industrial presses and production equipment
- Hydraulics (hoses, pumps, valves) and Pneumatics and actuators
- Bearings, shafts, belts and chains
- Conveyor systems and packaging equipment
- Equipment installation and relocation
- Preventive and corrective maintenance
- Steam systems, boilers and chillers
- Basic fabrication and mechanical modifications
- Lockout/Tagout (LOTO) and safety procedures

PROFESSIONAL EXPERIENCE

Maintenance Technician

Precision Record Pressing — Apr 2023 – Present

- Performed maintenance and repair on industrial vinyl pressing machines, including mold changes and component replacement
- Replaced bearings, shafts, belts, chains, and mechanical components

- Carried out Motor replacement and rotating equipment repair
- Fabricated and modified machine parts to support production and reduce downtime
- Replaced hydraulic hoses and serviced hydraulic valves
- Maintained and replaced steam and cold-water valves
- Operated and monitored boilers and chillers (startup, shutdown, troubleshooting)
- Repaired conveyor systems including bearing replacement and belt tracking
- Serviced packaging equipment BVM, Esatec, sticker applicators, and box-making machines
- Replaced timing belts, rollers, pistons, and conveyor components
- Installed sticker applicators, inkjet printers, and packaging systems
- Modified machine layouts and components to improve safety and efficiency
- Installed and adjusted sensors and automation components
- Diagnosed mechanical faults and minimized downtime
- Executed preventive maintenance schedules and performed root cause analysis

TOOLS & EQUIPMENT

- Mechanical hand, power and table tools
- Bearing pullers and installation tools
- Hydraulic and pneumatic systems
- Industrial presses and conveyor systems
- Packaging and automation machinery
- Forklift and scissor lift operation

EDUCATION

Mohawk College — Hamilton, ON
Civil Engineering Technician (2023 – 2025)

ADDITIONAL

Available for shift work and overtime
Strong interest in pursuing Millwright (Industrial Mechanic) certification