

Mark Acacio

Hamilton, ON | 365-888-0122 | markacacio4@gmail.com | linkedin.com/in/ac-mark

Mechanically inclined and safety-conscious technician with hands-on experience in metalwork, machinery maintenance, welding, and equipment operation. Skilled in conveyor repairs, belt tracking, rigging, blueprint interpretation, and mechanical troubleshooting. Brings strong work ethic, adaptability, and team-oriented attitude to fast-paced environments.

Experience

Maintenance Mechanic | Triple M Metal LP | June 2025 – April 2026

- Perform mechanical maintenance and troubleshooting on conveyors, drives, idlers, and motor systems servicing large-scale sorting equipment.
- Track belts and align pulleys to ensure continuous uptime. Reduced belt drift.
- Support root cause analysis and emergency repair planning during equipment failure events, restoring operations within 30–60 minutes.
- Work safely in confined spaces and at heights while following LOTO, hazard assessments, and hot work protocols.
- Document maintenance tasks, inspections, and corrective actions through daily logbooks and digital systems.

Labourer | Ontario Shipyards | August 2023 – February 2024

- Assisted millwrights and mechanics with machinery installation and alignment on vessels using hoists, slings, and chainfalls.
- Interpreted blueprints and piping diagrams to guide equipment layout and anchor bolt locations.
- Conducted pre-task hazard assessments and followed OHS standards and LOTO practices on every job.
- Identified and flagged potential mechanical issues, preventing delays during commissioning.

Machine Operator | ILR Industries | August 2020 – April 2023

- Operated injection molding machines and supported tool changeovers and mechanical adjustments.
- Diagnosed mechanical malfunctions during production and helped maintenance crew identify faulty actuators and sensors.
- Trained in crane operation and forklift use to transport molds and raw materials safely and efficiently.
- Maintained high housekeeping standards and supported monthly safety audits, reducing near-misses by 25%.

Education

Manufacturing Engineering Technician - Automation (Honours) | Mohawk College | Full time student from January 2024 – April 2025

- Coursework: Industrial Safety, Mechanical Systems, Blueprint Reading, Predictive Maintenance, Welding, Machining, Rigging, Basic Electrical & PLCs, Pneumatics & Hydraulics.

Certifications and Licenses

Ontario G Driver's License | May 2024 – July 2027

Working at heights | Aug 2023 - 2026

Canadian Passport | May 2025 – May 2035

First Aid Certification | Nov 2023 – 2025

Mobile Elevating Work Platform | July 2025 – July 2028

Forklift Certified | September 2025 – September 2028