

Noah De Leon-Caveen

Hamilton, ON | (647) 271-9095 | noah.d.caveen@protonmail.com

Profile

Currently training with IBEW local 105 in their Entry Pointz training program, I'm gaining practical skills to start strong in the trades. I'm gaining hands-on experience working with hand and power tools and I'm receiving training and certifications that would be good to have as a millwright. I also graduated from Mohawk's elevating devices program where I had courses dedicated to mechanical practices, electrical theory and electronics, and reading prints. Overall, I believe that I have a strong foundation to get started in a millwright apprenticeship, and I'm grateful to have this opportunity.

Skills & Abilities

- Hand and power tools proficiency
- Blueprint reading
- Mechanical aptitude
- Physical strength and endurance
- Workplace safety awareness
- Independent work capability
- Team collaboration and communication
- Adaptability
- Continuous learner
- Self-motivated and proactive

Experience

ENTRY POINTZ TRAINEE

IBEW LOCAL 105 JANUARY 2026 – PRESENT

- Conduit bending, wire stripping, circuit building.
- Operating hand and power tools.
- Working and communicating with other trainees to complete tasks.
- Equipment operator training: rough terrain forklift, scissor lift, articulating boom.
- Electrical theory and Canadian Electrical Code familiarization.
- Studying safety practices for the electrical trade, PPE, worker health and safety awareness, lockout.
- OHSA and WHMIS familiarization.

CABINERY MANUFACTURING HELPER

MOBEL CABINERY SEPTEMBER 2025 – DECEMBER 2025 (CONTRACT)

- Assisting with various carpentry tasks, measuring cutting, sanding, assembling wood components.
- Operating woodworking machinery, including table saws, routers, edge banders.
- Reading and interpreting blueprints, technical drawings.
- Working both as a team and independently.
- Communicating with experienced workers to learn various work stations.
- Lifting and handling cabinetry, transporting cabinetry between work stations.

CREW MEMBER

MCDONALD'S FEBRUARY 2023 – AUGUST 2025

- Employee of the month for November 2023
- Time management: - finding things to do during downtime, punctuality.
- Communicating and working as a team with crew members and managers.
- Working in a fast-paced environment.

- Various cleaning tasks, housekeeping

Education

DIP. MECHANICAL TECHNICIAN – ELEVATING DEVICES

SEPTEMBER 2023 – APRIL 2025 | MOHAWK COLLEGE, HAMILTON, ONTARIO.

- Two years of laboratory experience studying electricity, schematics, circuit tracing, use of electrical test equipment, troubleshooting, motor/generator principles, motor control, and hydraulics.
- Hands-on experience building circuits involving various solid-state components from schematics.
- Practical experience stripping and cutting wires to build motor control circuits from schematics.
- Locating faults in electrical equipment, interpreting schematics and using a meter to find the fault.
- Safety practices: use of PPE, electrical safety (lockout tagout), WHMIS, safety on a construction site.
- Bearings and seals, power transmission components, fasteners, threads, lubrication were all covered.
- Familiarization of single phase and three phase electrical systems.
- B44 code familiarization.

CERTIFICATIONS

- Valid G-License (with a clean record)
- EDM-T Certified
- Working at Heights
- First Aid