

Yassine El Kbitti

Yassine.elkbitti@gmail.com Toronto, ON +1 437 679 6059

Skills Summary

- Experience with measuring, cutting, and assembling materials accurately
- Comfortable with **Power Tools** (mitre saw, circular saw, drill, impact driver)
- Comfortable with **Hand Tools** (measuring tape, speed square, chalk line level, etc)
- Physically fit: able to stand for long, lift 50lbs & work in all weather
- Punctual and Reliable, show up at least 15min early every day
- **PPE**: Steel toe boots, hard hat, safety glasses, Hi-Viz vest, safety gloves
- Bilingual communication (French & English)

Certificates

- Building Up Pre-Apprenticeship
- Elevating Work Platforms (Exp 2030)
- Worker Health & Safety in 4 Steps
- Working At Heights (Exp 2028)
- WHMIS
- AODA

Work Experience

Pre-Apprentice

Jan 2026 - Present

Building Up

- Assist with construction projects by performing tasks such as digging, lifting, and carrying materials.
- Use power tools (mitre saw, circular saw, concrete saw, angle grinder, drill, impact driver) and hand tools (measuring tape, speed square, levels, chalk line, hammer).
- Engage in various aspects of construction: carpentry (size & cut wood, framing, insulation), concrete (mixing & cutting), drywall (installing and finishing), and demolition/deconstruction.
- Execute the fundamentals of trades Math (e.g. measurement, calculations, fractions, decimals, percentages, geometry, etc).
- Maintain cleanliness and organization of work areas to ensure a safe and efficient working environment.

General Labour

Advance Corporation

Nov 2025 - Dec 2025

- Experience with residential demolition
- Safe removal of drywall, flooring, insulation, cabinets, and fixtures
- Window and door removal
- Safe operation of scissor lifts and boom lifts (**MEWP**)
- Working at heights safely and confidently

Biomedical Maintenance Technologist

Social Security Clinic

Oct 2022 - Oct 2025

- Improved first-response resolution time, reducing downtime from 6 hours to 60 minutes for equipment not requiring hardware replacement
- Achieved a 44% reduction in equipment breakdowns in the first year, followed by a sustained 52% reduction in the second and third years through preventive maintenance optimization
- Implemented barcode labels and created Macro-Function File for all equipment inventory per service, improving traceability from 35% to 98% and reducing search time by 75%
- Extended equipment lifespan by implementing proactive troubleshooting and structured preventive maintenance programs
- Increased operational efficiency and equipment availability, supporting uninterrupted clinical services

Education

- **Bachelor Degree in Biomedical maintenance and Instrumentation**, Hassan I University (Higher institute of health sciences), September 2021 – Jul 2022
Completed an official WES evaluation.
- **Diploma in Electronic Systems**, Ministry of National Education, September 2019 – Jul 2021
Completed an official WES evaluation