SUBINDAS PALAKKIL KRISHNADAS

Kitchener, ON | 226-881-2303 | subin.pk75@gmail.com

Permanent resident | Availability: Full-time

Detail-oriented manufacturing professional with 9+ years of experience in production, quality control, and machine operation. Adept at working in fast-paced environments, ensuring compliance with safety standards, and maintaining high levels of accuracy and productivity. Eager to contribute my expertise to a forward-thinking organization and grow professionally within a collaborative team environment.

CORE COMPETENCIES

- Manufacturing & Production Operations
- Quality Assurance & Control
- Machine Operation & Maintenance
- Technical Drawing Interpretation
- Documentation & Compliance
- Lean Six Sigma & 5S Principles
- WHMIS & NEBOSH Safety Compliance
- Software: AutoCAD, Solid Edge, CATIA, CREO, Pro-E
- Inspection Tools: Micrometers, Verniers, Gauges
- Team Collaboration & Communication

WORK EXPERIENCE

Welding Machine Operator/ Stock keeper

Aug 2023 to Apr 2025

Tenneco Canada Inc – Cambridge, ON

- Operated and maintained welding machinery to ensure optimal output and product quality.
- Performed routine inspections and quality control checks on welded parts.
- Maintained production logs and documentation including first-off/mid-off/last-off reports.
- Monitored inventory levels, organized parts, and initiated purchasing when required.
- Followed safety protocols and standard operating procedures consistently.

Production Team Member – North Assembly

Sep 2022 to Aug 2023

Toyota Motor Manufacturing Canada – Cambridge, ON (Contract- 1year)

- Assembled and installed components for Toyota RAV4 and Lexus NX models.
- Conducted quality inspections and recorded defects per company protocols.
- Collaborated with team leads to resolve assembly line issues and correct minor defects.
- Adhered strictly to safety standards and operational guidelines.

• CNC Machine Operator - Differential Case

Jan 2022 to Sep 2022

Linamar Performance Centre – Guelph, ON (Contract- GM Staffing)

- Operated CNC machines to meet production targets.
- Conducted in-process inspections using air gauges, surface testers, and NCR tagging.
- Documented production logs, inspection records, and non-conformance reports per shift.
- Ensured consistent output and flagged quality issues to supervisors promptly.
- Applied 5S, Kaizen principles, and maintained a hazard-free work environment.