

Full Name

House / apartment number and Street address

City / Town, Province

Postal Code

Home Phone #

Cell Phone #

Alternate Phone #

E-mail address

Website

SUMMARY

A solid candidate with a Certificate in Tool & Die making, a Degree in Mechanical Engineering and over ten years of progressive automotive experience.

EDUCATION

University of Toronto	1994 – 1998
B.Sc. in Mechanical Engineering	
Sheridan College	1989 – 1991
Tool & Die Maker Certificate of Qualification	

ENGINEERING/TOOL & DIE EXPERINECE

- Liaison with customer design, engineering, SQE and purchasing staff as well as the coordination and implementation of engineering changes to existing programs
- Provided launch support/PPAP in house and at customer sites.
- Set up PFMEA, flow charts for new project and updated PFMEA for current projects.
- Prepared BOM and routings.
- Supported process and tool engineers when necessary.
- Building, modifying and repairing assembly line jigs and fixtures
- Preventative maintenance, trouble-shooting and repair of all progressive and compound dies
- Operating all necessary machining equipment including surface grinders, vertical manual mills, manual lathes, sink EDM machines, and CNC vertical mills

TEAMWORK / LEADERSHIP

- Overall program responsibility from initial feasibility assessment through to production
- Coordinate specification and procurement of capital equipment, tooling, and personnel for new product launches
- Actively involved in new projects from concept to production within QS9000 requirement.

ACCOMPLISHMENTS

- Successfully launched 14 new programs on time and budget
- Recommended and implemented engineering changes saving the company in excess of \$100,000 per year.

WORK EXPERIENCE

Program Manager, XYZ Company, Toronto, Ontario
Project Engineer, UVW Company, Toronto, Ontario
Tool & Die Maker, Auto Company, Toronto, Ontario

Sept. 2000 to present
August 1998 to August 2000
July 1991 to Feb 1994

COMPUTER SKILLS

Microsoft Office, Microsoft Project and CADKEY
Knowledge of Allen Bradley PLC programming

PROFESSIONAL DEVELOPMENT

Certificate in GD & T
Project Management Certificate
SPC (Statistic Process control)
Certificate in MS Project
TQI (Total Quality Improvement)
Certificate in Die protection course

PROFESSIONAL AFFILIATION

Member of the Professional Engineers of Ontario

References available upon request