

Jane Everywoman

10 Everywhere Place, Kitchener, ON E2V 3E3
(111) 111-1111 • jane@everymail.ca

OBJECTIVE: to secure full time employment as Sheet Metal Worker

SKILLS SUMMARY

- Over 18 years experience working in Manufacturing Environments
- Sheet Metal Apprenticeship Certificate, WHMIS Training, Forklift Driver's Certificate, Propane Installation Training, Bridge Crane Certificate, and J.I.T. Team Concept Training
- Operated CNC and Amada RG100 and RG80 with 9ex Box brake presses, punch presses, shears, corner notches, forklifts, overhead cranes, drill presses, soldering irons, pneumatic and power tools
- Read and interpreted blueprints, performed machine set-ups, and produced custom parts
- Physically fit, able to work long hours, lift heavy loads, and perform repetitive tasks

WORK HISTORY

- Brake Press Operator**, Metalumen, Guelph, ON 2010
- Operated Amada RG100 brake press; produced electrical lighting fixtures
 - Read and interpreted blueprints, prioritized work orders, met specific deadlines and standards of production
 - Pulled and loaded stainless steel on to shear for cutting using bridge crane
- Brake Press Operator**, ATS Automation Tooling Systems, Cambridge, ON 1998 – 2009
- Set up and operated a CNC brake press in a manufacturing environment, produced small quantity batches for robotic production machinery
 - Operated forklifts, transported and organized skids in a weld shop
- Machine Operator**, Brattan Tooling Industries, Kitchener, ON 1997 – 1998
- Operated punch presses in a fast paced production facility producing parts for the automotive industry
- Brake Press / Set up Operator**, ADH Custom Metal Fabricators, Inc., Stratford, ON 1994 – 1996
- Formed panels for electrical cabinets, produced stainless steel hospital equipment, formed light fixtures from mirror finished aluminum
 - Operated Amada RG100, and RG80 with 9ex Box brake presses
- Brake Press / Set-up Operator**, McDonnell Douglas Canada, Toronto, ON 1984 – 1992
- Operated a brake press, produced custom parts for the aerospace industry
 - Performed multiple set-ups daily for small quantity runs; met stringent standards for quality

EDUCATION AND TRAINING

- WHMIS Training**, ATS Automation Tooling Systems, Cambridge, ON 2008
- Forklift Driver's Certificate**, ATS Automation Tooling Systems, Cambridge, ON 2006
- Propane Installation Training**, ATS Automation Tooling Systems, Cambridge, ON 2006
- Bridge Crane Certificate**, ATS Automation Tooling Systems, Cambridge, ON 2002
- J.I.T. Team Concept Training**, McDonnell Douglas Canada, Toronto, ON 1990
- Sheet Metal Apprenticeship Certificate**, Central Technical College, Brisbane, Australia 1970
- Accumulated 10 000 hours of apprenticeship training over five years
 - Completed Shop Practice, Blueprint Reading and Development, Trade Theory, and Math courses

References Supplied Upon Request