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 sta production 	andards of
 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 sma batches for robotic production machinery 	all quantity
 Operated forklifts, transported and organized skids in a weld shop 	
 Machine Operator, Brattan Tooling Industries, Kitchener, ON Operated punch presses in a fast paced production facility producing parts for the auto industry 	1997 – 1998 omotive
 Brake Press / Set up Operator, ADH Custom Metal Fabricators, Inc., Stratford, ON Formed panels for electrical cabinets, produced stainless steel hospital equipment, for fixtures from mirror finished aluminum Operated Amada RG100, and RG80 with 9ex Box brake presses 	1994 – 1996 med light
 Brake Press / Set-up Operator, McDonnell Douglas Canada, Toronto, ON Operated a brake press, produced custom parts for the aerospace industry Performed multiple set-ups daily for small quantity runs; met stringent standards for quantity runs; met stringent	1984 – 1992 uality
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