

Dawson Paiva

Cambridge, ON
dawsonpaiva@hotmail.com
2268084321

To Whom It May Concern,

I am writing to apply for the Apprentice Millwright position

My career goal is to be a certified tradesman, I know that this position will help me accomplish this goal.

I am physically fit and able to perform the duties required by this position, which I understand includes hours of standing, walking and stooping. I also have excellent vision and depth perception so I can use ladders and I have excellent hand/eye coordination. I can also work in small spaces or up high and I understand that this position requires sometimes working in bad weather. I pay close attention to detail which I know is vital when working in the trades, and I know how to use power tools

You can reach me by calling (226)-808-4321 to arrange for an interview

Furthermore, I care for material, tools, and equipment properly and comply with safe work habits per company safety requirements.

Thank you for your time and consideration. I look forward to hearing from you soon

Sincerely,

Dawson Paiva

Work Experience

Maintenance Machine Operator

Arriscraft-Cambridge, ON
August 2016 to Present

Working in pressing department

- Operate & maintain machines/equipment
- Run shift when needed
- Build Molds
- Work overtime when needed to operate/fix machinery
- operate lift trucks

Fast food

A&W-Cambridge, ON
April 2015 to July 2016

Cooked/Fried/made all food required
Open and closed the restaurant

Education

diploma

Monsignor Doyle Catholic Secondary School

Skills

- COOKING
- Forklift
- Industrial mechanic experience
- Factory
- Industrial maintenance
- Mechanical knowledge
- Construction Laborer
- First Aid
- General Laborer

Additional Information

SKILLS ~ Quick/Eager to learn

~ Dedicated

~Hard working

LIFE EXPERIENCE(S) - Renovations to interior and exterior houses ,

- Cooking
- Childcare
- Landscaping/ Yard work
- Factory work
- General labour
- Residential electrical

REFERENCES:

James Pedro Adam Lapensee

(226) 500-6421 (519) 497-8961