Job Title: Cabinet Maker

Welcome to Mirmil Products!

Summary/Objective: The **Cabinet Maker** is accountable for the safe fabrication and assembly of custom cabinets and millwork pieces using a variety of woods and laminates.

Responsibilities of the Role:

- Create, monitor and maintain a well kept, organized and safe work environment while promoting, complying with and enforcing adherence to health and safety rules, regulations, procedures and policies
- Read and precisely follow architectural drawings, specifications and work orders to fabricate custom wood projects to the highest standards of quality
- Assess each job to make the most efficient use of resources (time, materials, equipment, manpower) ensuring sufficient inventory and selecting correct material as per work orders
- Check all material for compliancy to quality, damage or defects prior to use and prior to advancing it in the process
- Set up, operate and maintain various woodworking machines and tools using proper techniques including CNC router, edge bender, panel saw, table saw, jointer, planer, and shaper
- Cut, shape, form, fit, join, trim and finish parts and components using various hand and power tools including planes, chisels, wood files, sander, hammer, clamps, and clamping machine

What You Offer:

- 3 years experience in custom woodworking
- Ability to read and interpret architectural plans, drawings and specifications
- Excellent time-management and multi-tasking skills with an ability to work under time constraints in a fast-paced environment
- Demonstrated safe use of hand and power tools
- Extreme attention to detail with precise measuring skills
- Strong safety mindset and innovative thinker

Key Requirements (education/certifications/licences/passport/clean drivers abstract):

- Vast working knowledge of millwork and cabinetry, and associated materials is required
- Previous experience with custom woodwork / millwork is required
- Physical capabilities of safely lifting and maneuvering up to 50 lbs

- Ability to read and understand directives and safety precautions on products and equipment
- Courses in general shop, mechanical drawing, blueprint reading, physics and mathematics are an asset

We look forward to meeting you!