

Career Objective

I am searching for a position in the manufacturing field in drafting, CNC setup, productivity, fixture manufacturing, and tooling design.

Professional Profile

I am engaged in an A.A.S. in Manufacturing Technology. Instructed in basic manufacturing methods, drafting, inspection, and layouts. Also, intending to Major in a B.A in Product Design.

Education

Career Tech Center, AutoCAD Training, 2020 -2022

Early College, Whitehall High School / Muskegon Community College, Completed 2023

A.A.S. General Applied Science Degree, Muskegon Community College, MI, Completed 2023

A.A.S. Manufacturing Technology, Ferris State University, Big Rapids, MI, In progress

- Manufacturing processes, fixturing, tooling design, and CAD / CAM training.

Basic Training graduate, Army, Fort Leonard Wood, MO, Summer 2021

- Medical, leadership, team building, communication, and high-stress training.

Advanced Individual Training, 13J, Army, Fort Sill, OK, Summer 2022

- Critical thinking, medical, organizational, troubleshooting, and ballistic and explosive weapons training.

Employment History

Family Farm and Home - North Muskegon, MI, 2022-2023

Responsible for floor inventory management, cashier duties, closing, ensuring the safe is correct, and company data entry.

Army National Guard - Bay City, MI 2021 – Present

Responsible and entrusted with secret-level equipment, classified information, and property of the United States Government. Trained to work within a team to complete a given goal under high-stress environments while remaining calm, collected, and maintaining communication. Trained to give medical aid and maintain safety and security.

13 Juliet - Army National Guard

As a 13J I am trained to work with my unit to conduct artillery operations with high efficiency and precision while processing and relaying tactical battlefield information. Performing all actions in a network of Joint firing operations. Trained to troubleshoot the AFATDS System.

Software Experience

- CAD / CAM - AutoCAD, SolidWorks, Fusion 360
- Basic CNC manual programming for the Hurco CNC
- Microsoft applications including Excel and Word

Accomplishments and Affiliations

- First Generation College Student and Soldier in the U.S Army
- World championship in 2019 in FRC Robotics
- Received the Provost's Scholarship for \$2,500
- Received an Army Achievement Medal

Personal

Interested in learning more CAD programs with 3DX and NX in mind. I frequently design on my off time and enjoy tinkering with 3D printers. As a hobby, I do woodworking and making Jewelry. I wish to deepen my understanding of how to use more manufacturing machines along with owning my own.