

Anne Ty Freeze

Green Bay, WI 54301

920-000-0000 | anne.freeze@mymail.nwtc.edu

SUMMARY OF QUALIFICATIONS

- Ability to diagnose and repair major diesel systems
- Active and collaborative team player; thrives working independently and as part of a team
- Detail-oriented; ensures accuracy and precision in work
- Follow and practice all safety procedures
- Critical thinker, problem solver, and decision maker
- Strong work ethic; flexible and reliable employee
- Hold CDL; Certified in Sp2 for diesel
- Proficient in Microsoft Office Suite

EDUCATION

Northeast Wisconsin Technical College, Green Bay, WI

Diesel Medium and Heavy Truck Technology, Associate Degree

May 2024

- Related Coursework: Diesel Labs, Mechanics, Electrical Systems, Welding 1&2

PROFESSIONAL EXPERIENCE

Laborer/Truck Driver

Florence County Highway Department, Florence, WI

December 2023 – Present

- Plow and remove snow
- Maintain roads for ultimate driving conditions
- Communicate with other drivers/workers with two-way radios

Labor/Operator/Mechanic

Florence Hardwoods, Florence, WI

June 2022 – December 2023

- Piled lumber and used equipment to load and unload trailers
- Operated and completed maintenance on sawmill equipment, gang, de-barker, head saw, edger, log yard equipment, skidder, and front-end loader
- Welded and fabricated when needed
- Communicated with truck drivers

Machine Operator/Mechanic

Nowakowski Logging Inc., Aurora, WI

April 2021 – June 2022

- Operated logging equipment and serviced heavy-duty diesel equipment
- Plowed snow with truck and bulldozer
- Completed mechanical repair and service work and ordered parts as needed
- Bulldozed and constructed logging roads, inserting culverts, and spread gravel
- Operated and serviced hydraulic controls

Contract Assembler

Northern-Star Industries/Systems Control, Iron Mountain, MI

December 2019 – March 2021

- Constructed sub-stations, framed out building, and completed exterior sheeting
- Painted floors, insulated walls, ceilings, doors, interior trim, and interior sheeting