Link Lab

999 Science Ave., Green Bay, WI 54307 • (555)000-2222 • linklab@email.com

SUMMARY OF QUALIFICATIONS

- 1 year of experience working in a food safety laboratory setting
- Excellent understanding of laboratory processes and procedures to properly obtain samples and specimens
- Independent worker with the ability to communicate effectively with team members
- Proficient in Microsoft Office Suite and additional software programs
- Ability to collaborate and manage of a variety of multi-departmental projects

EDUCATION

Northeast Wisconsin Technical College, Green Bay, WI

Associate Degree, Laboratory Science Technology

May 2024

 Related Coursework: Chemistry, Biology, Calculus, Cell and Molecular Biology, Physics, Experimental Design, Applied Statistics, Organic Chemistry, Microbiology, Analytical Chemistry

EXPERIENCE

Lab Technician Intern

Food Safety Net, INC, Green Bay, WI

December 2023 – Present

- Analyze chemical and physical properties of specimens
- Complete sample testing projects by required deadlines
- Communicate with scientists concerning test procedures and results
- Maintain laboratory condition including equipment, supplies, quality assurance programs, and accurate records throughout all procedures

Hostess/Server

September 2022 – April 2023

Narrow Bridge, Green Bay, WI

- Greeted guests with current drink specials after seating tables promptly
- Organized waiting list via call-ahead seating
- Lead the host team during busy times requiring strong multitasking skills

Camp Counselor

June 2022 – September 2023

YMCA, Green Bay, WI

- Supervised children both on site at schools as well as off site during field trips
- Planned and implemented arts and crafts, character building, and physical activities
- Created a positive and safe environment for the children

COMMUNITY INVOLVEMENT/VOLUNTEERING

Volunteer, Paul's Pantry, Green Bay, WI

June 2023 – Present

- Safely sort and organize donations to distribute to people in need
- Accurately inspect donations for expiration dates or damage/contamination