Tanner Adkins

5769 Hutchinson Road Batavia, Ohio 45103 Phone: (937) 798-3044 Email: <u>tladkins@cincinnatistate.edu</u>

Website: https://tladkins.github.io/tladkins

FULL-TIME POSITION IN SOFTWARE ENGINEERING.

EDUCATION

A.A.S., Cincinnati State Technical and Community College, Cincinnati, Ohio

Software Engineering Technology, Expected Graduation: December, 2025 4.0 GPA

<u>Core courses</u>: Java I, II, SQL Server I, II, Fundamentals of Object-Oriented Programming, C Programming I, II, Statistics I, Database Design & SQL I, II, Calculus I, Professional Practices

Dean's List Honors: Fall 2023, Spring 2024, Fall 2024 Merit List Honors: Summer 2024

PROFESSIONAL EXPERIENCE

JUNGLE JIM'S INTERNATIONAL MARKET, Cincinnati, Ohio

2023 - Present

Cashier / Merchandiser

- Assist up to 100 customers daily with their purchases in the Cookware Department and restock merchandise to create attractive in-store displays.
- Complimented regularly by highly satisfied customers and have established a large base of repeat clients due to prompt, courteous and knowledgeable service.
- Recognized by the Department Manager as the top performing team member accounting for over 40% of all weekly sales.
- Developed thorough product knowledge of high-end cookware and cutlery and maintain an accurate inventory of the knife case involving over 500 items.

HOPE SPRINGS INSTITUTE, Peebles, Ohio

2021 - 2023

Lead Chef

- Led a Kitchen Staff of 4 employees in preparing a complete offering of breakfast, lunch and dinner for groups of up to 45 guests at this 40-acre retreat.
- Designed original menus from scratch for each group to reflect all specific cuisine requests, dietary needs and seasonal specialties.
- Commended by the Head Chef for exceptional quality in preparing many diverse dishes and for ensuring kitchen stations were always clean, well-organized and restocked properly.
- Received many compliments from highly satisfied guests for delicious meals and appealing plating.

RELEVANT SKILLS

- LANGUAGES: Proficient in Java, Python, Visual Basic and C programming languages.
- ➤ **TOOLS:** Visual Studio and Eclipse programming environments.
- DATABASES: Well versed in SQL Server including Transact SQL.
- Pursuing Software Engineering degree; over 35 credits earned with 4.0 GPA and Academic Honors
- Volunteered over 2,000 hours as IT Technician at the Cincinnati Museum Center performing Research and Software Development for implementing AI into the museum website using a Chatbot.
- Formally recognized for outstanding Customer Service and Sales Support
- Over 3 years of demonstrated Leadership in fast-paced and high-profile workplace environments.