
Nicholas Hausler

Lawrence, KS 66044
3313332614 | njh040502@gmail.com

Summary

Hardworking employee with teamwork service, multitasking and time management abilities, and honest morals that provide a proper work environment to be proud of. Devoted to giving every client a positive and memorable experience and making sure coworkers are satisfied and confident with different projects.

Skills

- Python
- Javascript
- HTML
- Linux
- Git
- Computer Hardware Technician
- Microsoft Office (Word, Powerpoint, Excel)

Experience

05/2021 - 08/2021

Boys and Girls Club of Fairbanks — Fairbanks, AK
Volunteer Activities Coordinator

- Coordinated STEM learning opportunities for children, such as Computer Hardware Lessons and Coding Practice.
- Organized and coordinated volunteer activities in accordance with organizational objectives.
- Facilitated communication between volunteers, staff, and management to ensure effective coordination of tasks.
- Participated in professional development opportunities relevant to Volunteer Activities Coordination.

11/2018 - 03/2019

Target — North Aurora, IL
Sales Floor Member

- Provided exceptional customer service by demonstrating product knowledge, patience, and understanding of customer needs.
- Provided information to customers concerning sales, promotions and store policies.
- Assisted customers in locating items, answered customer inquiries about products and services.

Education and Training

Expected in 05/2025

University of Kansas Lawrence, KS
Bachelor of Science: Computer And Information Sciences

- 3.0+ GPA
- Achievement Scholarship Recipient for Out-of-State Students
- Phillip and Joan Logan Scholarship Recipient
- Battenfeld Scholarship Hall Member, 2020 - 2025
- Social Chair for Battenfeld Scholarship Hall 2023 - 2024
- Sports Chair for Battenfeld Scholarship Hall 2021 - 2023

Related Projects

- *EECS 447 Introduction to Database Systems* - Created an HTML project website with a group of 3 teammates that mirrored popular cryptocurrency websites in which users can sign in, make new deposits, withdraw funds, and check current market of popular crypto.
- *EECS 443 Digital System Designs* - Created a VHDL project that emulated a real time 24hr clock, in which the clock rolled over to 00:00.