# CHRISTOPHER MOSELEY

# Objective

Highly dependable student with strong communication and technical skills seeking an internship where I can enhance my professional experience and skills.

#### Contact

chrisrmoseley1@gmail.com (515) 865-8709 github.com/Mooseley03

#### **Skills**

**Technology:** Java, JavaScript, Python, C, SPEL+, HTML, CSS, React, SQL, Word, Excel

**Clifton StrengthsFinder:** Empathy, Adaptability, Ideation, Strategic, Relator

#### **Achievements**

Iowa State Dean's List Academic Letter (Waukee High School) Silver Cord (175 hours of volunteer work)

#### Activities

Daily Leet Code Information Assurance Student Group Comp Science and Software Engineering Club Mountain Biking

# APEX: Waukee Aspiring Professional Experience; Fall 2021

#### **Engineering Technology and Robotics Course**

Worked in a professional environment while programming an Epson Scara G4 robot using SPEL+. The Robot played a game with kids to inspire future interest in robotics while showing the continued precision and efficiency of a robot in the workplace.

#### Education

**Iowa State University;** Ames, IA Anticipated Graduation May 2026

Major: Software Engineering / Minor: Data Science

### Work Experience

**Iowa Dept of Health and Human Services** May 2023 – Present

Clerk (Remote Work)

- Update confidential records to electronic format in a safe wellmaintained environment
- Write SQL queries as needed to identify required data
- Ensure work is accurately and efficiently completed

West Lakes Hy-Vee; West Des Moines, IA June 2020 – January 2023

**Personal Shopper** 

- Gathered and organized orders to maximize space and efficiency
- Provided customer service to patrons to ensure satisfaction

## **Projects**

#### Python Web Scraper (personal project)

Extracted specific data from the html of websites and formats data into a simple end user format for easier viewing and stronger efficiency.

#### Roommate Finder Website (class project)

Created a website allowing users to find roommates with similar daily habits and interests using a MySQL database with account creation and dynamically loaded quizzes, images, and cards.

#### Personal Portfolio Website (personal project)

Created a website to provide information regarding my technical abilities, project details, and to enhance my virtual presence.

#### Find Fiesta (class project)

Created a mobile application to work as a virtual lost and found as well as provide direct messaging between users. The app utilizes a MongoDB database to store user information and posts. It also uses the Google Maps API to display the location of posts.

#### **Tetris Recreation** (personal project)

Recreated Tetris using the Python library Pygame to build a game canvas and mimic the game mechanics.