

Rodrike Hakizimana

505 W Sexton RD
(573)818-4073
Rodrikeh5@gmail.com

EXPERIENCE

Mcdonalds, 415 N Stadium Blvd, Columbia, MO 65203 — Crew member

June 2019- July 2020

Worked at the front counter taking orders for people. Worked in drive-through, multitasking; taking people's orders, and completing order transactions. Worked in the back on the grill and the fryers.

Hy-Vee, 3100 W Broadway, Columbia, MO 65203 — Ailes Online

November 2020 - August 2022

Scanned groceries and completed transactions. Later moved to Ailes Online doing grocery shopping for orders that came through online. Then finished my time there as an outside worker lifting heavy groceries and fitting them as best as I could in customer vehicles.

Sam's Club, 5 Illini Dr, Glen Carbon, IL 62034 — Club Pick-up

August 2023 - Present

Similar to Hy-Vee. I would walk around the store, pick up groceries for customers, and sort them in their respective storage areas. I also dispense orders. When a customer arrives to pick up their groceries, I grab them from where they are stored and dispense them to the customer. Club Pick-up is usually understaffed so I'm usually in the position of leader sometimes.

EDUCATION

David H. Hickman High school, 1104 N Providence Rd, Columbia, MO 65203 — Diploma

August 2018 - May 2022

Southern Illinois University-Edwardsville, 1 Hairpin Dr, Edwardsville, IL 62026 — Enrolled

August 2022 - Present

Summary:

I like the ability to work with others to solve a problem, I like having fun and organizing, I work well with music, and can get along with other people. I'm hard-working and outgoing. I'm good at problem solving with real-world problems. I can handle working for long periods of time and can multitask

EXTRACURRICULAR ACTIVITIES

- French Class-3 years
- IT Essentials-1 year
- Culinary Arts-2 years
- Hickman Soccer Team -4 years

LANGUAGES

- English
- Kirundi

INTERESTS

- Video Games
- Soccer
- Computers
- Music
- Coding

PROJECTS

- Portfolio Website (HTML, PHP, CSS)
- Maze Labyrinth(C++)
- Pong Game(C++)
- Hangman(C++)

