

# Maaz Siddiqi

#66 – 2910 Tokala Trail, London, Ontario, N6G 0T9  
(226) 886-1233 – [maazali22@gmail.com](mailto:maazali22@gmail.com) – [LinkedIn](#)

## EDUCATION

**Western University**, London, ON, Canada

2025 (Expected)

*Bachelor of Management and Organizational Studies and Computer Science*

- Western Scholarship of Distinction
- Current GPA: 4.0

## WORK EXPERIENCE

**Walmart Inc.**, London, ON, Canada

July 2021 – Present

*Retail Cashier / Self-Checkout Attendant*

- Restocking, arranging, and organizing merchandise in front cashier lanes to drive product sales
- Regularly exceeding in processing 1000+ items-per-hour and daily scanning goals
- Coordinating busy customer traffic through self-checkout lanes to maintain efficiency and customer flow
- Addressing customer concerns in a diplomatic manner, working to resolve quickly and to customer's satisfaction
- Mentoring new team members on POS system operation, customer service strategies, and workflow advice
- Assisting customers complete purchases, locate items, and join reward programs to promote loyalty, satisfaction, and sales numbers

## PROJECTS

**Personal Portfolio Site**

Jan 2022

*HTML, CSS, JS, ReactJS, TailwindCSS, Git*

- Successfully developed a front-end-only website using ReactJS
- Gained skills working with importing and working with external libraries, such as TailwindCSS
- Learned how to effectively use version control with Git and GitHub

**University Courses Web-scraper**

July 2021

*Python, Requests, HTML, JSON, IO*

- Realized there was no existing way for students to access course data to use in their own programs
- Built in Python, using Requests library to send HTTP requests with form data to UWO's timetable planner site
- After receiving HTML response, filter out relevant information, parse into JSON objects
- Export data collected using IO and writing the JSONs to files in subdirectory
- Implemented caching to reduce outgoing requests on following runs

**Automated Camp Booker**

June 2021

*Python, Selenium*

- Developed solution for client who wanted an easier way to book campsites from Parks Canada
- Built in Python, used Selenium to manipulate browser through script to book the campsite if available
- Gained valuable HTML skills necessary to select and interact with DOM elements through script

## ADDITIONAL SKILLS

**Tech Stack:** Java, TypeScript, Python, C#, Unity, HTML, CSS, JavaScript, ReactJS, NodeJS, ExpressJS

**Skills:** Customer service, communication, interpersonal skills, problem solving, creativity, cash handling, computer skills

**Languages:** English (Professional Proficiency), Urdu (Native Proficiency)

**Interests:** Coding (Web-development, game-development, automation, AI), investing, risk management, physical fitness