**SIMRAN GAMBHIR**

Email: simrangambhirw@gmail.com | Mobile: +1(519) 697-4519

Github: simrangambhirw| Linkedin: [www.linkedin.com/in/simrangambhirw/](http://www.linkedin.com/in/simrangambhirw/)

As a second-year Computer Science student at Western University, I am eager to apply my academic knowledge in a real-world tech environment. Passionate about leveraging technology to assist organizations, I am seeking an internship to both contribute to and learn from your mission-driven platform.

**Education:**

* **Bachelor of Science in Computer Science**

Western University

2022- Present London, Ontario

Relevant Courses: Data Structures and Algorithms

Software tools and programming

Operating systems

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Work Experience:**

**Apna Ghar Ashram |** Sri Ganganagar, Rajasthan, India (January 2022 – April 2022)

**Role**: Volunteer

* Provided help for the unclaimed elderly people in the area
* Helped the organization plan fundraising events and campaigns
* Prepared promotional messages and videos for social media and newspaper

**Skills:**

* Programming: Python, Java, C, HTML/ CSS
* Databases: MySQL
* Libraries: NumPy
* Frameworks: Bootstrap
* Tools &Technologies: Git
* Strong analytical and problem-solving skills
* Effective communication and interpersonal abilities

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Projects:**

1. **Portfolio website:  
   Tools: HTML, CSS, JS**

A systematic portfolio website that displays and lets the user interact with the features of the website and use the links leading to other pathways.

1. **Interactive login and Registration:**

**Tools: HTML, CSS, JS**

A webpage built using HTML/CSS, JS, that lets the user choose its credentials and looks out for invalid entries. It also checks the password strength with the matching of email.

1. **Memory Puzzle:**

**Tools: Python**

This Python-based game challenges the user to use their memory to remember the pieces and find the matching pairs of letters within the 1-minute timeframe.

1. **Stopwatch:**

**Tools: Java**

A Java-based stopwatch setup that can be accessed whenever required, for unlimited time and can be reset if needed.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Languages:**

* English: Fluent