SAROJ WASTI

SOFTWARE DEVELOPER

+1 (437) 662934

sarozwosti@gmail.com

sarojwasti.github.io

github.com/SarojWasti

**PROFLIE** 

Dedicated software developer with a strong foundation in full-stack development and a

passion for exploring new technologies. Seeking an opportunity to leverage my technical

expertise and contribute to innovative projects.

SKILLS

• Programming Languages: Python, Java, C#, JavaScript, HTML

• Frameworks: ASP.NET, Laravel, React, Tailwind CSS

• Tools and Services: Git, GitHub, Slack, Oracle SQL, MSSQL, MongoDB, Firebase

• Soft Skills: Problem solving, Teamwork, Communication, Time management,

Adaptibility

**EDUCATION** 

**Full-Stack Software Development** 

Lambton College, Mississauga, ON

**Expected Graduation:** September 2025

**Bachelor of Computing (Honors)** 

London Metropolitan University, England

• Graduated: December 2021

## **EXPERIENCE**

## **Full-Stack Software Developer Intern**

## August 2020 - December 2020

- Developed and maintained a full-stack web application utilizing Laravel, MySQL, JavaScript, and PHP.
- Collaborated with other developers with Slack for communication and GitHub for version control.
- Integrated database design and management in MySQL ensuring efficient backend operations.
- Participated in code reviews and contributed to improving overall quality and performance of applications.

## **PROJECTS**

• Expense Tracker Web App: Developed an Expense Tracker Web Application using React, Tailwind for Front-end and Firebase for Backend.

https://expensetracker.web.app

• **Books Inventory Management System:** Developed a library management system using Python and SQLite3.

https://github.com/SarojWasti/library-management-system

- Country Guesser: Created a blind country guesser game with JavaScript and HTML.
  <a href="https://sarojwasti.github.io/country-guesser">https://sarojwasti.github.io/country-guesser</a>
- **Stock Management System:** Developed a stock management system with ASP.NET and MSSQL.

https://github.com/SarojWasti/stock-management-system