

# Abhiroop Sikand

+1 (647)-563-8380 | abhir37@outlook.com | [github.com/Abhiroop-Sikand](https://github.com/Abhiroop-Sikand) | [linkedin.com/in/abhiroop-sikand](https://linkedin.com/in/abhiroop-sikand)

## EDUCATION

<b>Bachelor of Engineering, <i>Specializing in Software Engineering – Big Data</i></b>	2022-2026
York University, Toronto	<b>GPA:</b> 3.6 (4.3 scale)
<ul style="list-style-type: none"><li>Awarded Entrance Scholarship of <b>Academic Excellence (95%+)</b></li></ul>	

## PROJECTS

### Restaurant Reviewer App:

- Led a team to design an end-to-end application using Java to help in food discovery across the YU campus.
- Illustrating proficiency in GUI design and SQL database systems through the development of an intuitive user interface and a seamlessly integrated database architecture.
- Developed features for user interaction, review management, filters, food logs, and gamification elements.

### Chrome Extension – Article Summarizer:

- Designed a Chrome Extension using JavaScript and HTML/CSS, providing users with a convenient software tool to summarize online articles.
- Utilize API's to quickly extract key information from lengthy articles, enhancing efficiency and comprehension.

### Weather App: <https://abhiroop-sikand.github.io/Weather-App/>

- Designed and built a user-friendly weather application using JavaScript and HTML/CSS, allowing users to access real-time weather information and forecasts for their locations.
- Showcase technical skills and understanding of web development by successfully creating and launching a functional application.

### Space Invaders:

- Demonstrated strong programming skills and expertise in software/game development by successfully building a Space Invaders-style game in Java with comprehensive user interface features and high-score functionality.

### Pokémon Battle Simulator:

- Exhibited strong technical abilities in Java development by designing and implementing a feature-rich game with an intuitive user interface and a robust high-score tracking system.

### Self-Watering Plant System:

- Developed an Arduino-based automated system to measure soil moisture levels and activating a watering mechanism when levels fall below a threshold.

### Autonomous-Vehicle:

- Utilizes embedded systems to develop a robotic system using Arduino for path following obstacle avoidance.
- Programmed microcontroller and integrated ultrasonic/IR sensors to optimize robot's algorithms/capabilities.

## TECHNICAL SKILLS

**Programming Languages:** Java, Python, C, C#, HTML/CSS, Matlab, JavaScript, SQL, RISC-V, Verilog

**Tools & Frameworks:** Git, CMD, Maven, Arduino, Microsoft Suit, Google Workspace, Photoshop, Lightroom

## RELEVANT COURSES

Data Structures and Algorithms, Embedded Systems, Database Systems, Software Development, Logic for Comp. Sci.

## LEADERSHIP EXPERIENCE

**SARIT – Micro mobility by YorkU:** Representative January-March 2024

- Develop a comprehensive understanding of features and research being conducted on the vehicle, to communicate the technical aspects of the SARIT and the significance of the research being conducted.

**Lassonde Engineering Society:** Academic Committee June-Present 2023

- Member of the Academic Committee responsible for addressing issues across various faculties while identifying and discussing academic concerns within the university.
- Collaborating with committee members to plan and host diverse initiatives resulting in fostering academic engagement and problem-solving skills.

Portfolio: <https://abhiroop-sikand.github.io/Portfolio/>