

# Hargun Sibal

[hsibal@uwaterloo.ca](mailto:hsibal@uwaterloo.ca) | [hargunsibal.me](https://hargunsibal.me) | [github.com/hargun-27](https://github.com/hargun-27) | [linkedin.com/in/hargunsibal](https://linkedin.com/in/hargunsibal)

## EDUCATION

### University of Waterloo

*Candidate for BAsC. in Systems Design Engineering*

**2021 - 2026**

*Waterloo, ON*

- Cumulative GPA: 88% (3.9/4.0)
- Relevant Courses: Digital Computation

## TECHNICAL SKILLS

- **Languages:** Python, JavaScript, C++, HTML, CSS, Sass, Bash, Turing
- **Frameworks, Tools & Libraries:** React, Node.js, Firebase, Jest, AXE DevTools, MUI, Git, Jira, Scikit-Image, OpenCV, Three.js, Matplotlib, Chart.js, AWS Lambda

## WORK EXPERIENCE

### Deloitte

**Jan 2022 - Apr 2022**

*Frontend Engineering Intern*

*Calgary, AB (remote)*

- Collaborated with the frontend team on Ontario's COVID-19 Worker's Income Protection Benefit portal which is open to 300,000+ Ontario Businesses
- Integrated and improved features for 4 maintenance releases using React in the frontend, including Javascript and AWS Cloud Services for Lambda functions for the backend and wrote 20+ unit tests to detect bugs using Jest
- Developed and educated solutions for the backlog accessibility tickets utilizing AXE DevTools and WCAG 2.0 guidelines which led to an increase in efficiency by 90%
- Applied agile project management skills and manage tasks on Jira for sprint planning, estimation, and review processes

### Hatch

**June 2021 - Aug 2021**

*Software Developer Intern*

*Mississauga, ON*

- Developed a vision system in a coil box circulatory plant using Python, OpenCV, and Scikit-Image libraries to identify poor shapes and improve accuracy by 100%
- Improved edge detection and eliminated obstructions in images by 90% by applying filtering techniques in Python including RANSAC, convex hull mapping algorithms, and background subtraction

## COMMUNITY & PROJECTS

**SYDE Class Profile Software Team Lead - 2022** | *React, Firebase Firestore, Material-UI, Chart.js, Vercel*

- Spearheaded the software team of 7 members to create a responsive web app that was launched for an audience of over 70,000 people and over 120+ daily users
- Built scalable and reusable components using React, JavaScript, and Sass for the Photo Gallery, Homepage, and Profile pages
- Utilized Firestore to fetch/store analytical and secure information which was displayed on the application using Chart.js

**Garbage Aim - StormHacks - 2022** | *React, Material-UI, Figma, Three.js, MongoDB, Express.js*

- Built a web application with the goal of inspiring individuals to take a stand and learn more about waste disposal through an interactive game
- Worked specifically on the frontend homepage, game development and login page which was designed with Figma and Photoshop, and created through React (using MUI components), and Three.js (used for 3D models for the environment and gameplay)

## AWARDS

**Gerald G. Hatch LTD Scholarship:** Awarded to an individual out of 150 students who has shown exemplary achievements in academics, innovation, and leadership in the community