Leen Kamalmaz

✓ leenkamalmaz@gmail.comin leenkamalmaz✓ leenkamalmaz✓ leenkamalmaz.com

SKILLS

Languages: C++, C, HTML, CSS, SASS, JavaScript, TypeScript, Java, Python

Tools: React, Redux, MongoDB, Git, Figma, Illustrator, Photoshop, Premiere Pro, After Effects, InDesign

EDUCATION

University of Waterloo

Sep 2021 - Apr 2026

- Bachelor of Software Engineering
- 2022 Grace Hopper Scholar (Funded by Women in Computer Science to attend the Grace Hopper Celebration)

Western Technical Commercial School

Sep 2017 - Jun 2021

- Ontario Secondary School Diploma
- Governor General's Academic Medal (Awarded to the student graduating with the highest average)

WORK EXPERIENCE

Kambeo | Software Analyst Intern

May 2022 - Aug 2022

- Updated company pages using React and TypeScript to include members' stories and activity feed
- Created email notifications through HubSpot and Localize, and programmed their deployment using Typescript
- Set up cron jobs to schedule the release of certain emails at specific dates and times
- Worked in a fast-paced environment to conduct product tests and fix bugs before a major product release

Women of Influence | Events & Marketing Intern

Sep 2019 - Jan 2020

- Created website and social media content using Photoshop, Illustrator, and Premiere Pro to promote events
- Developed website and social media assets for the Top 25 Women of Influence Awards using Photoshop

EXTRA-CURRICULAR EXPERIENCE

Tech+ UW

Fullstack Developer

May 2022 - Present

- Built new features for the Tech+ Website and Portal, which are used to connect over 100 mentors and mentees
- Worked with React, JavaScript, CSS, and HTML to convert Figma designs into end-user products
- Updated the login and password reset pages to improve accessibility for users

Outreach Lead

Jan 2022 - May 2022

- Led a 10-member team to develop marketing campaigns that focused on diversity, equity, and inclusion in tech
- Collaborated with four other Tech+ subteams to successfully launch events and resources

Women in Computer Science

Director of Publicity

Sep 2022 - Present

Designed all media circulated by the committee including posters, social media content, and the official website

Systems Administrator

May 2022 - Aug 2022

- Maintained and updated the website to increase accessibility and design uniformity
- Added an event carousel using React for users to browse through previous events, which increased traffic by 27%

First Year Representative

Jan 2022 - May 2022

- Planned events and distributed resources that focused on supporting women in computing
- Represented female first year students with CS majors, and voiced their feedback to the committee

PROJECTS

Personal Website | HTML, CSS, JavaScript, PHP

Sept 2022 - Oct 2022

- Created a portfolio website using plain HTML, CSS, and JavaScript to display my design and coding projects
- Used JavaScript and PHP to create a contact form that sends users' messages to my email

DigiTalli | Arduino microcontroller, C++, Visual Basic

Oct 2021 - Dec 2021

- Developed a device that uses ultrasonic and temperature sensors to automate COVID-19 safety protocols
- Utilized an SMS API and Visual Basic for efficient lineup processing by enabling waitlists and notifications for users