Swetaa Suresh

University of Waterloo · Management Engineering Candidate

swetaa.suresh@uwaterloo.ca | linkedin.com/in/swetaasuresh | github.com/swetaa23 | (647) 248-9947

PROJECTS

Netflix Rewind • Chrome extension for revisiting moments spent on Netflix •

®

Figma, HTML, CSS, JavaScript, Netflix Shakti API

- Designed and architected a dashboard to visualize the user's Netflix data using Figma
- Performed user study and implemented features (i.e., binged shows, top genres and monthly usage)
- Co-developed the chrome extension and deployed to the Chrome Web Store with 100+ users

Books 4 U & I · Website to help you discover your next read · ⊕

HTML, CSS, JavaScript, Google Books API

- Built a web application to recommend books to users and launched it with 50+ users
- Developed an algorithm to rank the similarity of books using data fetched from the Google Books API

Floradale Feed Mill Limited (FFMLTD) Project • Decision support system

Microsoft Excel. VBA

 Led a team to construct a centralized platform using VBA that provides notetaking, task tracking and resource management in order to increase the productivity of the team working for FFMLTD

EXPERIENCE

University of Waterloo • Academic Representative

2020 - Present

Addressed and resolved concerns of the class by collecting feedback and relaying to professors

High School Robotics Team · Co-Founder and Co-Captain

2018 - 2020

- Programmed both tele-operated and autonomous code for robots using Java and RobotC
- Optimized robot movement to increase the efficiency of completing the task by 20%

TUSGU Educational Services • e² Young Engineers Teacher

2017 - 2020

• Taught students the fundamentals of programming, designing and building robots

EDUCATION

University of Waterloo, Bachelor of Applied Science

2020 - Present

SKILLS

Languages / Frameworks Java, JavaScript, HTML, CSS, React, VBA, Python, RobotC

Toolkit Figma, Git, Microsoft Excel

Courses Management Engineering Concepts (MSCI 100)

AWARDS

Microsoft Women in Technology Scholarship • Outstanding Female Student in Engineering	2020
President's Scholarship · Above 90% Admission Average	2020
Lester B. Pearson Award of Excellence • Academic Excellence	2020