# **SAVIA NASH**

#### **PROFESSIONAL SUMMARY**

- Highly motivated and detail-oriented problem solver with strong communication skills.
- Skilled in analysis, organization, writing, and editing.
- Experienced in managing projects from start to finish in fast-paced environments with a proactive, collaborative approach and enthusiasm for new challenges.

#### **EDUCATION**

## York University, Bachelor of Arts Specialized Honours in Cognitive Science

Expected June 2023

York University Undergraduate Scholarship

## **EXPERIENCE / VOLUNTEERS**

## TD Bank, Small Business Advisor

May 2022 - Present

- Demonstrated problem-solving skills by fostering communication between teams and addressing client needs effectively.
- Over the past year, created 6+ educational documents for team members, demonstrating leadership in seeking out and sharing new skills and knowledge on new products and services.
- Received two quarterly Team Spirit Plus Awards for exceptional performance, exceeding Legendary Experience Index targets, and delivering outstanding teamwork and customer service, placing in the top 5% of the team.

### Elle Hacks, Volunteer Staff

February 2023

- Provided comprehensive support to presenters, including equipment setup, technical troubleshooting, and answering questions.
- Engaged with students by answering their inquiries and concerns, providing information about the event, and assisting them with any issues that arose during the event.

#### **PROJECTS & ACTIVITIES**

#### Al Machine Learning

March 2023

- Developed a rock, paper, scissors game using Teachable Machines with unbeatable.
- Al Utilized ml5.js to create interactive visuals, including particle drawings with the index finger and Face API for facial feature identification.

#### **Elle Hacks Participation**

February 2022

 Collaborated in Elle Hacks to develop "AgeWell" applications for seniors, using Figma, leveraging design thinking principles to ensure functionality.

### **User Interface Research Paper**

December 2021

- Collaborated with York University students on a research paper evaluating digital keyboards and scanning modes for Human-Computer Interaction.
- Conducted research and analysis to contribute to the paper.

## **York University's Hackfest**

February 2020

- Participated in York University's Hackfest and co-developed Clubify, a website that helps students access school clubs and communicate with their members.
- Utilized HTML, CSS, and JavaScript to create the Clubify website with the team.

## **SKILLS**

## **Programming and Development**

Java, C#, Unity, HTML, CSS, JavaScript, p5.js, ml5.js, MySQL, Git, Figma

### **Soft Skills**

• Leadership, Teamwork, Problem-Solving, Communication, Fast Learning, Time Management