

# Amani Mohamed

Ottawa, Ontario, K1N 6H5,  
(613) 407-7870 | nmoha145@uottawa.ca

## Objective

---

Software engineering student seeking a position to apply and refine technical writing, programming, and problem-solving skills. Committed to continuous learning and staying updated with the latest technologies.

## Education

---

### University of Ottawa

Bachelors of Applied Science in Software Engineering

Ottawa, Ontario  
September 2023 - Present

## Work Experience

---

### Market research Analyst

ContentBlocks

Remote  
October 2023 - December 2023

- Aided in building a robust pipeline (over 1k prospective buyers)
- Defining and redefining ideal customer avatars
- Increased awareness of the platform within the SaaS / Startup community (likes, comments, PH upvotes etc.)

### Website Developer

Ofori Beauty

Remote  
November 2023 - December 2023

- Created a personalised website for a small business, using HTML, CSS, Bootstrap, and JavaScript for a user-friendly and responsive design.
- Employed advanced design principles, including Bootstrap, to guarantee the website looked polished and performed seamlessly across various devices and browsers.
- Collaborated closely with the CEO to understand and implement her vision, ensuring the website aligned with the company's brand and goals.
- Integrated interactive elements using JavaScript to enhance user engagement and create a dynamic browsing experience.

## Technical Skills

---

### Technical Skills

- Python, HTML, CSS, Java, javascript, bootstrap

### Developer Tools

- GitHub, Git, MySQL, AngularJS,

### Soft Skills

- -problem solving -teamwork -adaptability -punctuality

### Academic

- Have receive 100% average for all 6 computing labs done so far. Computing labs are 3 hours long and consist of creating, debugging and executing code for multiple functions. I have received 100% on all calculus assignments so far. Have received A+ for most Technical Writing assignments.

## Projects

---

### HTML/CSS Portfolio

August 2023

- Collaborated with a colleague and built a responsive resume portfolio from scratch with HTML and CSS on Visual Studio Code.

### HTML/CSS Website

September 2023 - November 2023

- Currently working with 4 other software engineering students to create a website that helps people learn different instruments. Using Github and Figma to collaborate and design.

Python Card game  
• built a card game using python

November 2023

## **Achievements**

---

Le Prix Commémoratif Richard Legault	June 2019
Society for promotion of bilingualism award/bursary	June 2023
John Angus Carther award	June 2019
Specialists High Skills Major (SHSM)	June 2023

## **Certifications**

---

WHMIS	December 2022
First aid/CPR	December 2022
B2 DELF Scolaire	December 2022
References Available Upon Request	