

# Abdullah Morrison

---

3754 Twin Falls Place, Ottawa, ON. K1V 1W5 | 613-261-1882 | [abdullahmorrison@gmail.com](mailto:abdullahmorrison@gmail.com) | [github.com/abdullahmorrison](https://github.com/abdullahmorrison)

## Personal Projects

### THE PERCEIVED GOAL-PROGRESS SCALE | [WEBSITE](#) | [GITHUB](#)

- A mindfulness website that tracks what a user thinks of their likelihood of achieving a goal.
- Made with MERN stack (MongoDB, Express, React, NodeJS).
- Incorporated Google login with OAuth2.
- **Note:** This tool is currently using the free version of MongoDB and Heroku, so it may be slow to load. Also, the name of the tool may change.

### SUPERTF BINGO | [WEBSITE](#) | [GITHUB](#)

- A bingo website about the twitch streamer SuperTF.
- Made with VueJS.

### XQC BINGO | [WEBSITE](#) | [GITHUB](#)

- A bingo website about the twitch streamer xQcOW.
- Made with HTML, CSS, and JavaScript.

### CRAZY EIGHTS

- A single-player GUI card game.
- Made with Java.
- Users can choose to play against 1-3 computer opponents.

### THE SHOPPIES | [WEBSITE](#) | [GITHUB](#)

- The Shopify interview project: A website that fetches and displays information about movies from a movie API.
- Made with React in one day.

### SIGN-IN PAGE | [WEBSITE](#) | [GITHUB](#)

- A University of Ottawa interview project: A website that displays a sign in page.
- Made with React (front-end only).

## Work Experience

### WEB DEVELOPER/DESIGNER | [DIGITAL MAIN STREET](#) | JANUARY 4, 2021 – MARCH 31, 2021

- Transformed the websites of 12 small businesses.
- Used Shopify, WordPress, SquareUp, Wix, Squarespace, and created wireframes.
- Worked with a graphic designer, a copywriter, and two digital marketers.

### COMPUTING ANALYST | OTTAWA UNIVERSITY | JUNE 4, 2020 – AUGUST 21, 2020

- Created a website that stores data on athletes in the University of Ottawa and displays them in an intuitive and interactable interface.
- Used PHP (self-taught during work), MySQL, JavaScript, CSS, and CanvasJS (self-taught during work),
- Designed backend through entity-relationship and relational diagrams.
- Designed frontend with wireframes (Figma).

**COURIER | SKIP THE DISHES DELIVERY | JUNE 5, 2019 – AUGUST 25**

- Delivered food to customers via Skip the Dishes.

**COURIER | DOORDASH DELIVERY | MAY 7, 2019 – JUNE 10, 2019**

- Delivered food to customers via DoorDash.

**ART CAMP VOLUNTEERING | ASHBURY COLLEGE | JULY 5, 2017- JULY 17, 2017**

- Collaborated with a teacher and another volunteer to help teach kids certain art techniques.
- Worked past the necessary hours when I felt that there were some tasks that were not fully completed.
- Researched games to play with the kids during my spare time.

**FOOD BANK VOLUNTEERING | OTTAWA FOOD BANK| JULY 10, 2016- AUGUST 4, 2016**

- Worked with multiple volunteers to sort and package food and drinks.
- Easily followed sorting instructions.

## Technical Expertise

PROGRAMMING LANGUAGES	TOOLS
<ul style="list-style-type: none"><li>• React</li><li>• Vue</li><li>• PHP</li><li>• TypeScript, JavaScript, jQuery</li><li>• Java</li><li>• Python</li><li>• HTML</li><li>• CSS/ SCSS / SASS / Bootstrap</li><li>• Prolog</li><li>• Golang</li></ul>	<ul style="list-style-type: none"><li>• MongoDB</li><li>• MySQL</li><li>• PostgreSQL</li><li>• Apache</li><li>• Node.JS</li><li>• Express</li><li>• NPM</li><li>• Git</li><li>• GitHub</li><li>• Design Tools: Figma, Adobe XD</li></ul>

## Education

### UNIVERSITY | 2018 - 2022 | UOTTAWA

- BSc with Honours in Computer Science, Data Science Option.

### HIGHSCHOOL | 2014 - 2018 | ASHBURY COLLEGE

- Completed the IB program.
- Received the Ashbury and IB diploma

## References

### JEAN CLAUDE ALEX DIONE | [JDIONE@INVESTOTTAWA.CA](mailto:JDIONE@INVESTOTTAWA.CA) | 613-981-9180

- Digital Lead in Digital Main Street.
- Supervised my web developer/designer position at Digital Main Street.

### ALEXANDRE ONO | [AONO@UOTTAWA.CA](mailto:AONO@UOTTAWA.CA) | 613-562-5800 (EXT. 6958)

- University of Ottawa Chief, technologies d'information | Manager of Information Technology Vie étudiante | Student Life.
- Supervised my computing analyst job for my first coop placement.

### LESLY ZEPHYR | [LZEPHYR@UOTTAWA.CA](mailto:LZEPHYR@UOTTAWA.CA) | 613-562-5800 (EXT. 6289)

- Web Developer | Développeur Web.
- Supervised my computing analyst job for my first coop placement.