# Mesha Naidoo-Edwardson

medwardson.ca · github:medwardson · linkedin:medwardson · mnaidooe@uwaterloo.ca Waterloo,Ontario,Canada

# **EXPERIENCE**

#### • Ruckify - April 2021 to August 2021

#### Front-end Software Engineer Intern - Ottawa, ON

- Co-designed a custom LitElement component library to replace depreciated dependencies.
- Doubled the coverage of Segment.io's API within our back-end to track user data for marketing insights.
- Responsible for all software maintenance across the front-end codebase.

#### • Ruckify - April 2020 to August 2020

## QA Automation Engineer Intern - Ottawa, ON

- Inserted data-attributes into existing DOM elements to simplify the CSS selectors for the future QA team.
- Automated unit tests for newly developed features.
- Reduced the average testing time per test case from 10 minutes to 18 seconds using Cypress.io.

### **EDUCATION**

# • Honours Bachelor of Mathematics, Co-op

University of Waterloo

Relevant Coursework: Designing Functional Programs, Data Abstraction (Adv. Level), Probability (Adv. Level) 2020 - Present

#### AWARDS & RECOGNITION

# Waterloo President's Scholarship - 2020 University of Waterloo

A \$2000 scholarship awarded for achieving an average of 93% in high school.

# Haigh Award - 2020 Merivale High School

Award recognizing the graduating student who best demonstrated academic and athletic excellence.

# Shopify Mentorship Award - 2018 HackingHealth Ottawa

Awarded mentorship for three months to continue development of our Hackathon Project.

# **SKILLS**

# • Programming Languages

JavaScript, TypeScript, HTML/CSS, Python, C, PHP

#### Programming Frameworks & Tools

AngularJS, ReactJS, Node.js, Express.js, Tensorflow.js, LitElement, Cypress.io, Git, Azure Custom Vision

## • Project Management

Agile, Scrum, Microsoft Office, Google Workspace

# **PROJECTS**

#### • Flock [git.io/JPoZM]

Developed a mobile app to detect geese in images. Created an object detection model using Azure Custom Vision and implemented the model in the server. Tensorflow.js, Node.js, Express.js

### • SpotifySentences

[medwardson.ca/spotifysentences]

A web-app to generate playlists that form a sentence out of the song names. Used a dynamic algorithm to increase the success probability.

JavaScript, HTML, CSS

#### • FactCheck [git.io/JPoWo]

A chrome extension to validate a statement made on Twitter. Built out the user interface and worked with Twitter's API to fetch content from tweets.

ReactJS, Express.js

#### • iContribute [icontribute.community]

A platform to support volunteerism within local youth. Currently participating in *St. Paul's Social Innovators In Training* program to refine our business model.

Market Research, Business Analysis

#### OTHER HIGHLIGHTS

- Won silver at the 2019 Canadian Ultimate Championships out of 20 qualifying teams.
- Selected to represent my store at the *Ottawa Starbucks District Barista Championships*, placing second out of 12 stores.