Mesha Naidoo-Edwardson

medwardson.ca · github:medwardson · linkedin:medwardson · mnaidooe@uwaterloo.ca

EXPERIENCE

• **Ruckify - 2021**

Front-end Engineer - Ottawa

- Designed and implemented a custom web component library using in HTML and CSS using LitElement to replace deprecated dependencies
- Doubled the coverage of Segment.io's API within our back-end to track user data for marketing insights
- Refactored and maintained key functionality of the AngularJS front end

• **Ruckify** - 2020 to 2021

Front-end Engineer - Waterloo

Created a data schema for item showcase pages using Angular Pipes in TypeScript

• Ruckify - 2020

QA Automation Engineer - Ottawa

- Reduced the average testing time from 10 minutes to 18 seconds by adding Cypress.io
- Simplified the CSS selectors for the future QA team by creating data-attributes for existing DOM
- Automated unit tests for newly developed features

• Starbucks - 2018 to 2020

Barista - Ottawa

- Trained new baristas by teaching best practices and supporting them across various positions on the floor
- Enhanced my multitasking and conflict resolution skills to optimize the user experience
- Quickly adapted to a fast-paced working environment to ensure streamlined service

EDUCATION

• Bachelor of Mathematics in Statistics, Entrepreneurship Minor

University of Waterloo

2020 - Present

Relevant Coursework: Functional Programs, Algorithm Design and Data Abstraction (Adv. Level),
Probability (Adv. Level)

SKILLS

Programming Languages

C, Python, JavaScript, TypeScript, SQL

Programming Frameworks & Tools

Node, Express, Angular, React, Tensorflow, LitElement, Cypress.io, Git, Azure Custom Vision

Project Management

Agile, Scrum, Jira

PROJECTS

Flock

- Developed a mobile app to detect geese in images
- Created an object detection model using Azure Custom Vision and implemented the model server-side

Tensorflow, Node, Express

NBA Discord Bot

- Created a Node.js server to retrieve and deliver NBA player stats from a SQL database to the discord bot
- Hosted the bot and server on Heroku

Python, Node.js, Express.js, PostgreSQL

FactCheck

- Designed a chrome extension to fact check tweets
- Built out the user interface and integrated with Twitter's API to fetch tweets

ReactJS, Express.js

Spotify Sentences

- Created a web-app to generate playlists that form a sentence from the song names
- Used a dynamic programming algorithm to increase the program's success

JavaScript, HTML, CSS

OTHER HIGHLIGHTS

- Won silver at the 2019 Canadian Ultimate Championships, and placed 4^{th} at the 2021 Canadian University Ultimate Championships
- Selected to represent my store at the Ottawa Starbucks
 District Barista Championships, placing second out of 12
 stores