



Mouiz Ahmed

 Toronto, ON | Software Developer

 (647) 513-3789  mouiza@my.yorku.ca

linkedin.com/in/mouizahmed 

github.com/mouizahmed 

mouizahmed.com 

SKILLS

Programming Languages: Java, Python, HTML/CSS, JavaScript, SQL, C/C++, MATLAB

Tools & Frameworks: Git, React, NextJS, NodeJS, ExpressJS, React Native, MongoDB, Firebase, AWS, Bash/zsh, Agile

Design: Figma, Photoshop, Illustrator

EDUCATION

B.Eng Software Engineering Co-Op

09.2020 – Present

York University — Lassonde School of Engineering, Toronto, CA

EXPERIENCE

Academic Peer Support Assistant

09.2021 – 12.2021

York University — Lassonde School of Engineering, Toronto, CA

- Assisted new students make a smooth transition into university life at York University via delivering professional and interactive mentorship lessons to student groups of 5-15.
- Shared personal and insightful experiences, provided referrals to various campus resources, and hosted events and workshops.
- Employed various methods of communication and leadership to provide an effective presentation and facilitation of meaningful group discussions.
- Collected meaningful feedback and data from every meeting in collaboration with all team members to create an improved mentorship curriculum.

PROJECTS

Course Reviews

[View Project](#)

Web Application (HTML, CSS, NodeJS, ExpressJS, ReactJS, MySQL, Google Cloud Platform)

- A web application that allows users to create course reviews and ease their struggles within the course selection process.
- Each review is categorized by its school, faculty, course and professor which are stored within a MySQL database hosted on the Google Cloud Platform.
- Users can create an account to view and delete their posted reviews, implemented using JSON Web Token.

ponderful.

[View Project](#)

Web Application (HTML, CSS, NodeJS, ExpressJS, ReactJS, MongoDB)

- A web tool that helps to ease the struggles of making plans or group decisions with a large group of friends.
- Each user can create a unique session and generate a pool of options for their friends to pick from.
- Each session is uniquely identified by a randomly generated UUID stored within the MongoDB database and linked to their corresponding option pool.
- Each session link can be shared to as many people needed. The user picks between two options at a time until the selected option is left. They are then redirected to a results page, listing how many times each option was selected by the group.