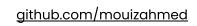
Mouiz Ahmed













🔔 (647) 513-3789 🔀 mouiza@my.yorku.ca

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.

View Project ponderful.

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.