Michael

Mo

127 Briar Knoll Drive, Kitchener, ON, Canada, N2E 2B7

(604) 401 – 6992

michaelmoshui@gmail.com

github.com/michaelmoshui

⊠ in

www.linkedin.com/in/wen-tao-mo

0

EDUCATION:

BASc, Engineering Science

The University of Toronto, Toronto, ON, Canada

Expected graduation date: June 2027

Relevant Coursework: Introduction to Computer Programming, Computer Algorithms and Data Structures

WORK EXPERIENCE:

Ignite Badminton Club Coach

April 2022 – August 2022

> Delivered badminton lessons to beginner and intermediate learners in groups of 12.

S.U.C.C.E.S.S. Summer Worker

June 2021 – September 2021

- Organized outdoor activities for kids 0 6 and their parents.
- Received positive feedback from clients and supervisors on program planning.
- > Created efficient client information search algorithm in the database with Excel VBA Script that decreased search time from 30 minutes to 5 minutes.

PROJECTS:

Moshuibook (Facebook Clone) – MongoDB, Express.js, React, Node.js (ongoing)

- > Implemented dynamic UI for login page and home page header using React.
- Implemented user information storage with MongoDB Atlas.
- > Created login and registration page with frontend input validation using Formik and Yup.
- > Implemented RESTful backend server using NodeJS to check login validation.
- > Implemented cookies and Redux state container to keep track of user data after login.

Simply Supported Beam Design (Team Project) - MATLAB

- Optimized geometry of a matboard beam that is subjected to moving train load.
- ➤ Hand-constructed a 1.26-meter beam that supported 700 Newtons of train load (top 25% of all beam designs).

Online Election Poll – Node.js, Express.js, MongoDB, Mongoose, EJS

- ➤ Implemented "voting", "view poll", and "start new election" functionalities with EJS and Express in NodeJS.
- > Store, retrieve, and update data from MongoDB Atlas with Mongoose.

SKILLS:

JavaScript

➤ MongoDB

MATLAB

React

Java

VBA Script

NodeJS

Python