

tonyqiu.ca | github.com/tonyqiu123 | tqiu@uwaterloo.ca | (437) 774-3365 | linkedin.com/in/tonyqiu1

#### SKILLS

Languages: JavaScript, Java, SQL, Python, VBA

Technologies: React.js, Node.js, Express.js, MongoDB, HTML, CSS, Docker, Kubernetes, Bootstrap, Tailwind

**Developer Tools:** AWS, Git, Figma, Postman

#### EXPERIENCE

### **Tony's Web Designs, Freelance Web Developer**

Toronto, Canada, Jul 2022 – Present

- Designed and developed responsive websites from scratch for local businesses using HTML, CSS, and JavaScript
- Used **Google Analytics** to **A/B test** the performance of 3 separate landing pages for a client's website, resulting in a 22% increase in online inquiries for their business
- Implemented regular expressions in JavaScript to reduce spam messages sent through the contact form by 99%

# **BrightBearsInfo**, Full Stack Web Developer

*Toronto, Canada, May 2022 – Present* 

- Led 3 developers through the agile scrum methodology as Scrum Master to design and develop the website using
  Figma, HTML, CSS, and JavaScript, leading to a 74% increase in monthly traffic
- Developed interactive components including modals, dropdown menus, carousels, cards, and blog posts
- Optimized rendering in the **JavaScript event loop** by rewriting layout thrashing code and lazy loading images, decreasing loading time of the landing page by 31%

## Sir John A. Macdonald CI Coding Club, Vice President and Mentor

*Toronto, Canada,* **Sep 2021 – Jun 2022** 

- Mentored highschool students about HTML, CSS, and JavaScript for a cumulative 23 hours
- Explained concepts including HTTP protocols, the JavaScript event loop, and DOM manipulation

### **PROJECTS**

Modern Job Portal Feb 2023

- Designed and developed a job portal web app to help applicants easily apply to numerous jobs in a company
- Built the front-end using **React.js** and created a **REST API** with **CRUD** operations using **Express.js** and **Mongoose**
- Supplanted frequent job get requests with object manipulation, decreasing number of API requests by 48%
- Hashed user passwords by generating salt using the bcrypt library before storing to a MongoDB database
- Implemented complete validation of users by generating and validating **JWTs** in the server

Portfolio Website Jan 2023

- Developed a responsive web app to display personal projects and blog content stored in a MongoDB database
- Used React.js to build the UI and Express.js and Mongoose to develop a REST API
- Implemented the MVC architecture for scalability, reducing backend code by 300+ lines
- Utilized Git and Github for version control and Postman for debugging of API

## **Decision Support System**

Dec 2022

- Worked in a team of 4 to build a productivity workspace for university students using Excel and VBA
- Implemented the knapsack algorithm using macros to increase user's daily productivity by up to 28%
- Monitored development of the project by writing project plans and status reports at the end of each milestone

### **EDUCATION**

## **University of Waterloo**

**Bachelor of Applied Science - BASc, Management Engineering** 

Sep 2022 - Apr 2027