

Katie Liu

Email: liu_katie@outlook.com
LinkedIn: [linkedin.com/in/liu-katie](https://www.linkedin.com/in/liu-katie)
Website: kliu57.github.io/web

❖ (647) 326-8161 ❖ North York, ON

PROFILE

- Passionate about programming demonstrated through personal projects and open source contributions
- Team player with strong communication skills developed through leading presentations and projects
- Strong attention to detail and design from past work experience in QA automation

TECHNICAL SKILLS

- **Languages:** JavaScript, TypeScript, Python, Java, C#, SQL, C++, C, Bash, HTML, CSS
- **Technologies:** React, Angular, MongoDB, Oracle, Node.js, Next.js, AWS, Azure, Git

WORK EXPERIENCE

[ChatCraft.org](#) [[GitHub](#)]

Jan. 2024 – Apr. 2024

Open Source Project Maintainer

Toronto, ON

- Implemented back-end management of multiple providers/keys, front-end UI enhancements, and bug fixes
- Contributed 15+ merged pull requests and peer reviewed 20+ pull requests from other contributors
- Used TypeScript, Node.js, React, Chakra UI

Fidelity Clearing Canada ULC

Sep. 2022 – Apr. 2023

IT Intern

Toronto, ON

- Wrote 20+ test scripts in using Groovy (JVM language) to automate daily testing of user portal
- Participated in agile sprints with QAs, BAs, developers to discuss specifications and gave demo presentations

Guru Studio

Jul. 2020 - Aug. 2021

3D Animator

Toronto, ON

- Wrote and presented 20+ Python scripts that saved animators time by automating repetitive tasks

PROJECTS

[Restaurant Site Generator](#) [[Example of Generated Site](#)] [[GitHub](#)] [[GitHub](#)]

Jan. 2024 – Apr. 2024

- App can generate a custom restaurant website within minutes that comes with an in-built pickup order feature
- Used React, JavaScript, CSS, Next.js, MUI, Strapi, REST API

[Driving Quiz Web App](#) [[GitHub](#)]

Apr. 2024

- Interactive web quiz app designed to help people study for their G1 or M1 driver's exam
- Used Angular, TypeScript, SCSS

Fragments Web App [[GitHub](#)] [[GitHub](#)] [[Video Walkthrough](#)]

Sep. 2023 – Dec. 2023

- Implemented a microservice which deals with the storage and type conversion of files and images
- Used JavaScript, React, AWS, Docker

[Museum App](#) [[GitHub](#)] [[GitHub](#)]

Aug. 2023

- Web app for viewing museum art collection with front-end, back-end, and user authentication
- Used MongoDB, JavaScript, CSS, Next.js, Bootstrap

EDUCATION

Seneca College

Computer Programming & Analysis, Ontario College Advanced Diploma, High Honours

Sep. 2021 – Apr. 2024

North York, ON

- President's Honour List for five semesters
- MBNA Scholarship Winter 2022
- Badminton Varsity Athletic Scholarship, Winter 2022 & Fall 2021