

TOCO TACHIBANA

ttachibana@my.bcit.ca
+1(236)992-9433
Burnaby, BC

Portfolio:

GitHub: <https://github.com/toco-tachibana>

LinkedIn: www.linkedin.com/in/toco-tachibana

SKILLS

- Python
- JavaScript, EJS
- Node.js, Express
- React
- MongoDB, Atlas
- Git/GitHub/Git workflow
- Agile/Scrum
- Problem-solving
- Excellent communication

PROJECTS

Aug 2022

Personal | Sibyl System - Discord bot

- Built a Discord bot with Python and Discord API
- Designed it to respond to messages and commands as well as to handle errors

May 2022

Personal | Pokédex

- Developed a responsive web application using JavaScript, EJS, Node.js and Express that allows users to find information about Pokemon
- Implemented search functionality with AJAX, login/out with express-session and encrypted users' password with bcrypt

Mar 2022

Hackathon <Front End Developer> | NoteHub

- Competed in a team of four to solve STEM-based problems
- Built an MVP of a web application in 24 hours using JavaScript, EJS and CSS where students can share notes and code snippets
- Designed UI/UX using Figma and worked on the front-end of the app

Apr 2022

Academic <Project Lead> | SwapOmen

- Developed a mobile-first web application using HTML, CSS, JavaScript, Node.js, Express and MySQL that allows users to trade items/services
- Worked with a team of four, utilising the agile development process
- Monitored progress, adjusted backlog and made sure that all the deliverables were met

WORK EXPERIENCE

Aug 2019 – Feb 2022

Supervisor | Starbucks – Burnaby, BC

- Improved team performance by providing training as well as positive and constructive feedback to employees, which helped improve customer satisfaction score from below 20→50 within two years
- Received the employee of the quarter award

EDUCATION

Jan 2022 - Apr 2024

Computer System Technology | GPA: 92%

British Columbia Institute of Technology - Vancouver, BC

INTERESTS

- Tennis - play/compete over 15 years with coaching experience
- Travelling - visited 27 countries to explore diverse cultures