JOSHUA CHEUNG

PERSONAL SUMMARY

A detail-oriented, positive and innovative experienced Junior Software Developer looking for a development position. Ability and willingness to innovate and learn new technologies, quick learner passionate about development. Support and enthusiastic team player ready to contribute to company success.

SKILLS

- LANGUAGES: TypeScript, JavaScript, HTML, CSS, PHP, Python
- FRAMEWORKS, LIBRARIES, AND ENVIRONMENTS: Vue, NuxtJS, React, NodeJS, Express, Bootstrap, SASS
- **TESTING:** Cypress, Storybook, Jest, Mocha
- SYSTEM AND DATABASES:
 MySQL, PostgreSQL, MongoDB, Git, Github

PROFESSIONAL EXPERIENCE

Junior Software Developer, Jan 2023 - Dec 2023

MintList Technologies Inc – Vancouver, BC

- Enhanced software performance by identifying bugs through thorough testing processes.
- Collaborated with cross-functional teams to develop high-quality software meeting project deadlines.
- Contributed to the successful launch of a new software product by assisting with the design, development, and implementation phases.
- <u>Leveraged knowledge</u> in Full Stack Web Development, TypeScript, Vue, React, NuxtJS, GRPC, GoLang, MySQL

EDUCATION

Diploma: Full-Stack Web Development, July 2022

Lighthouse Labs - Vancouver, BC

Associate's Degree: Applied Web Development, Dec 2021 British Columbia Institute of Technology - Vancouver, BC

• Final Grade: 90%

PROJECTS

Password Manager, In Progress

- An encrypted digital vault that stores secure password login information for users to access apps.
- Tech Stack: Nuxt, Express, Node, MongoDB, Mongoose, Crypto, Bcrypt

Something.AI

- A chat application that enables human-like conversation with fully animated AI characters.
- Tech Stack: React, Three.js, Express, Node, PostgreSQL, Sequelize, GPT-3(OpenAI), Google Language Api

Dog Hotel

- UX/UI App design project. An app that is provided by a dog abroad service provider to dog owners. Allow dog
 owners to track their dog's daily activities with real time chat, live cam and daily report.
- Case Study file