# SHIHO NAGANO Front End Developer

TEL: (236)-838-5407 Email: shihonagano9797@gmail.com

LinkedIn: shiho-nagano GitHub: Shiho317 Vancouver, BC, Canada

### **SUMMARY**

A front-end developer with a background in healthcare and a passion for learning, designing, programming, and building tech products. I am a reliable, fast learning, self-motivated, and hardworking team player who enjoys solving challenges and tackling obstacles. I am confident that my solid work ethic and knowledge of web development and coding will make me a great asset to your team.

# **SKILLS**

Languages: JavaScript, React.js, Redux, Next.js, TypeScript, Node.js, Express.js, Angular.js, Apollo, PHP

Database: graphQL, MySQL, PostgreSQL, Firebase, MongoDB

Other Technologies: HTML, CSS, Git/Github, TailwindCss, Bootstrap, Material-UI, styled-components

## **EXPERIENCE**

### Front End Web Developer / Protest Tunes - Nov 2021 - Feb 2022 / Seattle, US

Created a personal website for the client with server-side rendering by using Next.js.

- Created, designed and deployed the website from scratch.
- Built an audio player without any libraries.
- Created a contact form using Email.js.
- Used GitHub for collaboration, creating Pull Requests and Issues, reviewing the code.

# **PROJECTS**

#### **SUKI SUSHI**

Map application which provides the location of sushi restaurants in Vancouver, CA.

- Used MapBox API and Yelp API to display Sushi restaurants in Vancouver.
- Used MongoDB to store account data and user's favorite restaurants.

Technology used: React.js, Node.js, Express.js, Css, graphQL, Apollo, MongoDB

#### **U** Watch

E-commerce website and marketplace for various wrist watches.

- Used Firestore from Firebase to create API and manage databases.
- Used Redux to store data of the user's cart and shipping information.

Technology used: React.js, Redux, Scss, Material-UI, Firebase

### **Seattle DJ Website**

- Built audio player without any libraries.
- Created contact form using Email.js.

Technology used: Next.js, Css, Figma

### **EDUCATION**