

# HARUKA FUJII

## FULL-STACK DEVELOPER

604-362-6427 | [harukafujii.dev@gmail.com](mailto:harukafujii.dev@gmail.com) | Vancouver, BC | Open to relocate  
<https://www.linkedin.com/in/hfujii13/> | <https://github.com/harukafujii13> | <https://haruka-fujii.vercel.app/>

### SUMMARY

Proactive full-stack developer specializing in enhancing usability and functionality through **TypeScript, React,** and **API integration with database management.** Prioritizes clear communication and collaboration to drive team success and achieve business goals. Eager to continuously develop my skills and contribute to your software development team.

### TECHNICAL SKILLS

JavaScript | TypeScript | HTML | CSS | React | Next.js | Redux | Node.js | Express | REST APIs  
TailwindCSS | Material UI | Sass | MongoDB | PostgreSQL | Firebase | Docker | Git | GitHub

### EXPERIENCE

**Full-Stack Developer** November 2024 – Present  
*Asian Connections Hub* *Canada*

- Developed the home page of the mental health wellness app, Sunnyside, by creating five reusable components and enhancing the UI through discussions with the design team.

**Full-Stack Developer** February 2024 – January 2025  
*Cyber Records Co., Ltd.* *Kumamoto, Japan*

- Enhanced user experience by resolving validation issues in input forms using React Hook Form, minimizing submission rejections and increasing data accuracy. This led to a smoother and more efficient user experience.
- Developed and deployed serverless functions using Firebase Cloud Functions to automate tracking changes to user requests in the database. These enhancements improved the accuracy, reliability, and maintainability of the request tracking system.
- Implemented a main page displaying complex user information in a grid with customized Material UI columns and created API endpoints using Node.js, ensuring accurate and efficient data presentation.
- Collaborated closely with the project manager and designer, actively participating in discussions to understand design requirements and define task expectations, which facilitated smoother project progress and ensured on-time delivery.

**Front-End Developer** November 2023 – February 2024  
*Exception Co., Ltd.* *Tokyo, Japan*

- Migrated the client's website from JavaScript, HTML, and CSS to Next.js, TypeScript, and TailwindCSS, improving load times and boosting web performance by 21%, as verified by Google's Lighthouse.
- Implemented pixel-perfect and responsive web interfaces across 4 pages based on Figma designs.
- Conducted UI analysis to identify key improvements, collaborated with designers to enhance the user experience, and developed a more responsive, user-friendly interface, resulting in increased engagement.

**Front-End Developer** June 2023 – October 2023  
*Kiizankiizan Co., Ltd.* *Osaka, Japan*

- Collaborated closely with back-end teams using Ruby on Rails, optimizing data flow by establishing clear API endpoints and ensuring seamless integration.
- Developed reusable UI components and API hooks, reducing development time for new features and improving overall efficiency.

### PROJECT

**Cafe Hopping - Full Stack App (Live Preview | Source Code)** September 2023  
(*Next.js / TypeScript / next-auth / Prisma / PostgreSQL / Google Maps API / TailwindCSS*)

- Designed to assist cafe enthusiasts in discovering and engaging with cafes in nearby or specific areas.
- Integrated Google Maps API to retrieve and showcase detailed information about various cafes.
- Implemented secure user authentication through next-auth, offering personalized experiences such as saving favorite cafes, liking popular choices, and accessing reviews to make informed decisions.

### EDUCATION

**Cornerstone International Community College of Canada** September 2022 – December 2024  
*Web and Mobile Application Development Diploma* *Vancouver, Canada*

**Kyoto Women's University** April 2015 – March 2020  
*Bachelor of Sociology* *Kyoto, Japan*