Yuto Yamakita

Software Developer

J 236-889-7283 | Vancouver, Canada

yuvto.0420@gmail.com | in linkedin.com/in/yuto-yamakita

github.com/Ayut0

${f A}{f b}{f o}{f u}{f t}$

Software Developer with 2 years of experience, my passion lies in crafting robust code to achieve optimal performance and design of applications. I am highly motivated, always aiming to improve results through innovative methods. When testing and debugging UI components, I prioritize effective collaboration and positive development experience. I have experience working in all stages of software engineering and agile workflow with usability and scalability in mind.

Professional Experience

Full Stack Web Developer

January 2024 - March 2024

Fresh Tracks Canada

Vancouver. Canada

- Developed robust and reusable components using Next.js, TypeScript, GraphQL, working closely with designers and maintained code base of a large-scale corporate web applications.
- Achieved a 27% increase in the conversion rate by collaborating with Conversion Rate Optimization team.
- Spearheaded SEO optimization tasks, teamed up with an SEO expert, explored performance measurement, shared findings with the team, and developed improvement strategies.

Used Technologies: TypeScript, React, Next.js, GraphQL, DatoCMS(headless CMS), Storybook, Tailwind.css

Web Developer (Freelance)

October 2023 – December 2023

DIRIGIO

Tokyo, Japan(Remote)

- Produced robust code for the client-facing Web applications using Next.js and TypeScript.
- Performed cross-functional communications to align the code with business requirements.

Used Technologies: TypeScript, React, Next.js, MUI, jotai

Backend Developer

August 2023 – November 2023

eEpic

Vancouver, Canada

- Implemented API using GraphQL and PostgreSQL to streamline data fetching.
- Supported front-end team by conducting code reviews to ensure scalability and maintainability.

Used Technologies: TypeScript, Node.js, express, GraphQL, knex.js, PostgreSQL

Frontend Developer

January 2023 – September 2023

80&Company

Kyoto, Japan (Remote)

- Improved SEO performance score, raising it from 40 to 80 according to Lighthouse.
- Enhancing the UX(user experience) by conducting meticulous QA, identified and addressed over 30 design and function inconsistencies in a Next.js and TypeScript application.
- Collaborated with Backend developers for data fetching, using REST APIs.

Used Technologies: TypeScript, React, Next.js, TanStack Query, Storybook, Tailwind.css

Technical Skills

Languages: TypeScript, JavaScript, HTML/CSS

Frameworks: React.js (library), Node.js, Next.js, GraphQL, TanStack Query, Storybook, DatoCMS

Developer Tools: Git, Github Actions, Google Search Console, Amplitude, Debugbear

Education

Cornerstone International Community College of Canada

January 2022 – December 2022

Web Development Diploma

Vancouver, Canada