

KOYA AOYAMA / FRONTEND DEVELOPER

FRONT-END DEVELOPER WITH AN UNDERSTANDING OF BACK-END DEVELOPMENT.

Phone - (236) 668-6339

GitHub - <https://github.com/koyablue>

E-mail - aoyama.ko0920@gmail.com

LinkedIn - <https://www.linkedin.com/in/koya-aoyama>

Address - Vancouver, BC.

About me

Skilled in:

TypeScript / React / Next.js / HTML / CSS

I am a frontend developer with a deep understanding of backend development.

I started my career as a backend developer, then switched to frontend. Currently I am more strongly interested in the frontend, so I don't call myself a full-stack developer, but a front-end developer.

And I also have experience in infrastructure, such as Terraform and AWS.

I have extensive knowledge and can use it to solve problems, communicate well within the team, and contribute to the success of the project.

Experience

Wiz Co., Ltd. Oct 2021 - Mar 2023

Frontend developer

Developed frontend side of several Web applications.

Involved in the development of a job board application, a table ordering application and so on.

Skills: TypeScript · React.js · Next.js · Redux · JavaScript · HTML · CSS

Wiz Co., Ltd. Apr 2019 - Oct 2021

Backend developer

Developed backend side of several Web applications.

Involved in the development of a job searching application, a map application, a table ordering application, an online cell phone contract website and so on.

Also performed server configuration on AWS and code infrastructure using Terraform.

Skills: PHP · Laravel · JavaScript · Go · MySQL · GitHub · AWS · Terraform · GitHub Actions · Docker · Linux

Skills

I have practical knowledge about below:

Programming languages

- TypeScript
- JavaScript
- HTML
- CSS
- PHP
- SQL

Libraries / Frameworks

- React
- Next.js
- Redux(Redux Toolkit)
- Data fetching libraries(TanStack Query etc...)
- Node.js
- Jest
- Storybook
- CSS-in-JS (styled-components, emotion, linaria etc...)
- Tailwind CSS
- Laravel

DB

- MySQL

Infrastructure

- AWS(EC2, RDS, SES, S3 etc...)
- GCP (Firebase, Cloud Functions)

Tools

- Git
- GitHub
- GitHub Actions
- Terraform
- Vercel
- OpenAPI(Swagger)
- Docker(Docker Compose)