

Megumi Igarashi

i.meguumi@gmail.com / github.com/Megumi9813

Professional Summary

An experienced and highly motivated frontend developer with a strong passion for learning and building websites that provide a great user experience.

Education

CS50: Introduction to Computer Science (online) Harvard University
Bachelor of Criminology Doshisha University

Experience

Freelance Frontend Software Engineer May 2022 - present

- Engineered scalable, responsive, and SEO-friendly websites for clients using HTML5, CSS3 + BEM, JavaScript ES6+, and React best practices
- Communicated business requirements with stakeholders and delivered high-quality solutions

Projects

Personal Website ([view project](#)) - ([GitHub](#))

- My personal website highlights my programming skills and also contains the source code and website links for all of my projects listed below
- Implemented Light and Dark mode

Academy of Scholastic Achievement ([view project](#)) - ([GitHub](#))

- Fully responsive and SEO-friendly websites
- Build with **JavaScript, HTML, and SASS** best practices

Online Book Store ([view project](#)) - ([Heroku](#))

- Fetched fake data to let users discover new books, see the details about the books, add them to the cart and display the total price of the books in the cart
- Build with **React, JavaScript, HTML, and SASS** best practices

Popular Movie Platform ([view project](#)) - ([GitHub](#))

- Fetched data from TMDB API to display the latest popular movie by default
- Allow users to search popular movies by title
- Build with **JavaScript, HTML, and SASS** best practices

Hulu Clone ([view project](#)) - ([Vercel](#))

- Fetched data from TMDB API to allow users to choose movies by categories and some additional information about the movie
- Fully responsive movie app using **Next.js, JavaScript, Tailwind CSS, and HTML** best practices

Technical Skills

Proficient: Html5, CSS3, JavaScript ES6+, React, npm, Git, GitHub, SASS

Familiar: Next.js, Redux, Yarn, React dev tools

Reference

Available upon request