

Maria Sui

[Frontend Developer](#)

[linkedin.com/in/maria-rx-sui](#) | [github.com/msui51](#) | 1(608)-335-2662 | maria.sui51@gmail.com |

Brooklyn, NY

[Portfolio](#)

Front-end developer with hands-on experience building responsive web applications using HTML, CSS, JavaScript, React, and Next. I've worked with third-party APIs, authentication, and dynamic UI features, with a focus on clean, user-centered interfaces.

With a background in group fitness coaching, I bring strong communication, attention to detail, leadership, and adaptability to fast-paced environments. I'm proactive, quick to learn, and consistently building my skills. I'm excited to contribute and grow in a collaborative team.

[Professional Experience](#)

[Skinstric AI](#)

[Remote](#) | [Jan 2026 - March 2026](#)

Frontend Engineer

- Architected real-time skin analysis platform using Next.js.
- Increased development efficiency by rapidly prototyping and refining components styles with Cursor, enabling faster iteration and reducing time to implementation for new features.
- Enhanced application performance by leveraging Next.js server components to optimize rendering efficiency and reduce client-side overhead.
- Built with modular components for future scalability and ease of maintenance.

[Projects \(personal\)](#)

[Search API Project: *Live Demo* | *Github Link*](#)

Created a fully functional search platform for books

- Integrated a search api for books with a fully responsive design, loading states & dynamic routing to showcase end users books on a mass level search and showcase books on an individual route.
- Build user authentication using Firebase and store user information in Firestore Database.
- Implement monthly and yearly subscription using Stripe with authenticated users from Firebase.
- Create a dynamic audio player where users can drag to a specific time and play/stop/forward/rewind.
- Utilize Redux for centralized state management.

[NFT Webpage: *Live Demo* | *Github Link*](#)

(Contributed to a marketplace platform for NFT)

- Transform a completely static HTML, CSS, Javascript and React single page application into an interactive user interface using animations, transitions and carousels.
- Process API requests to dynamically represent data from a cloud server and represent it through skeleton loading states, pagination, and dynamic routing.
- Utilized Git version control and GitHub interface to work and thrive in a virtual and collaborative team environment.

[Technical Skills](#)

Programming Languages: TypeScript, JavaScript, HTML, CSS

Frameworks: React, Firebase, NextJS, Redux

Tools & Other platforms: Vercel, GitHub, Figma, VsCode, Stripe, Jira, Git & GitHub, DevTools, NodeJS, NPM, Cursor

[Education:](#)

[BrainStation](#)

[January 2024 - September 2024](#)

[Other](#)

Interests: Crossfit, House Dance

References: Provided upon request