

MARIA SUI

maria.sui51@gmail.com | 608.335.2662 | Brooklyn, NY, 11206 | linkedin.com/in/maria-rx-sui

Front End Software Engineer

Junior front-end developer with a strong foundation in HTML, CSS, JavaScript, and React, supported by hands-on project experience building responsive web applications and working with third-party APIs. Transitioning from a career in group fitness coaching in high pressure, service-driven environments,. Completed the BrainStation Web Development program and have been consistently learning and coding since 2023. Motivated to grow as a Front-End Engineer on a collaborative team where I can contribute to modern, accessible, and impactful interfaces.

CORE AND TECHNICAL SKILLS

Tools & Technologies - HTML, CSS, Tailwind CSS(training), JavaScript, React, Git & GitHub, Chrome DevTools, Firebase, Jira, NPM, Node.js

Soft Skills- Time management, integrity, communication, adaptability, teamwork, optimism, attention to detail, user empathy

CERTIFICATIONS

CompTIA A+ Certification

Received: 4/2025

Web Development Certification -BrainStation

Received: 9/2024

EDUCATION

IT Support Bootcamp, Per Scholas - Brooklyn, NY

Graduated: 4/2025

Borough of Manhattan Community College/ CUNY- New York, NY

Studied: General Studies/ Nursing

Projects

Portfolio Webpage ([view project](#)) - ([GitHub](#))

- Personal website highlighting my programming skills, and contains the source code and website links for all of my projects listed below.
- Establish EmailJS service to allow visitors to quickly send inquiry emails.
- Apply light and dark mode.

NFT Webpage ([view project](#)) - ([GitHub](#))

- 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.

Library Webpage ([view project](#)) - ([GitHub](#))

- Implement sorting by price from high to low, low to high, and ratings.
- Dynamically adjust prices in cart.

Movies Search Webpage ([view project](#)) - ([GitHub](#))

- Fetch data from OMDB API to allow users to search for additional information about movies/TV shows.
- Implement sorting from most recent to oldest and names from A to Z.

Netflix Clone ([view project](#)) - ([GitHub](#))

- Fetch data from TMDB API to allow users to view trailer and information about movies/TV shows.
- Build user authentication using Firebase and store user information in Firestore Database.