

Misaki Koonce

Seattle, WA

misakikoonce.com

misaki.koonce@gmail.com

github.com/misakimichy

linkedin.com/i n/misakikoonce

SUMMARY

Software Engineer. From Tokyo, now in Seattle.

- I care about coding, cats, and coffee.
- I value teams with diverse backgrounds.
- I am passionate about learning new skills and build applications.

TECHNICAL SKILLS

Frontend	2+ years	JavaScript, HTML, CSS, a11ty, React, Hooks, Redux, TypeScript, Jest, GraphQL, Gatsby, CMS
Backend	1+ year	Node.js, RESTful API

EXPERIENCE

FRoots

Remote Feb 2021 - current Frontend Engineer FRoots is a seed startup that creates a web app called WeMeet to provide users audio by doctors to improve their mental health.

- Introduced and rewrote frontend code that written with Ruby to React and Redux to provide a fast and reusable code.
- Delivered 100% custom audio player inserting backend data.
- Experienced AJAX-driven web development.

Emberville

Remote

Dec 2020 - Mar 2021 Software Engineer

Emberville is an early startup that provides a hub to improve mental wellness through writings.

- Delivered 100% custom styled/functionality website with Frontity and escaped from a website with Squarespace.
- Translated designs and thoughtful UX provided by our CXO into fully functional user interfaces.

BrainSquall

Remote

March 2020 - Oct 2020 Software Engineer

BrainSquall is an early startup that creates a business tool app that is a combination of tables, docs, and diagrams.

- Identified client-side issues and implement solutions using React and React-conflux, state management framework.
- Delivered new UI features collaborating with a UX designer.
- Delivered mobile responsiveness and styling standardization.

EDUCATION



Coding Bootcamp, Epicodus

Seattle, 2019 - 2020



Front-End Nanodegree

Udacity, 2019

React Nanodegree

Udacity, 2019



JavaScript Certificate

W3School, 2019

jQuery Certificate W3School, 2019

HTML Certificate W3School, 2018

CSS Certificate W3School, 2018



Bachelors of Policy Studies, Chuo University

Tokyo, 🔊 2014