

ALISSA NGUYEN

Software Engineer, OSS

DETAILS

PHONE

(863) 307-7675

EMAIL

im.tamnguyen@gmail.com

SKILLS

React

JavaScript

HTML & CSS

TailwindCSS

TypeScript

Remix

React Meta-Frameworks

Contentful (CMS)

LINKS

[Portfolio Website](#)

[Personal Blog](#)

[React useTypewriter Hook \(NPM\)](#)

[React useTypewriter Documentation](#)

[Linkedin](#)

[Github](#)

[Twitter](#)

LANGUAGES

English

Vietnamese

FEATURED PROJECTS

React useTypewriter Hook

A NPM library using modern JavaScript and React hooks for creating typewriter-like experience with React. Maintained across 3 major releases, in addition to a dedicated documentation website. Receives 40-100 downloads a week.

Portfolio Website with Blog

A development portfolio and blog website built with React, TypeScript, Tailwind CSS, Remix and Contentful as a headless CMS. Publishing at least 1 article/week to over 400 monthly average users. Supports theme switching between light-mode and dark mode.

EMPLOYMENT HISTORY

Software Engineer & Maintainer, Open Source

Seattle, WA

Aug 2020 — Present

- Created a variety of front-end projects to showcase advanced animation techniques, server-side rendering (SSR), and experimental UX patterns.
- Contributes to open-source projects by other programmers on Github.

ABILITIES

- Writing easily understood, modular, fast, and type-safe code with TypeScript and modern JavaScript syntax and publishing packages to NPM
- Creating responsive, accessible, and performant web apps with modern UI libraries such as TailwindCSS, Headless UI, Framer Motion and server-side rendering for better user experience and deploying to platforms such as Vercel, Netlify, and Cloudflare to leverage caching and firewalls at the edge
- Creating JAM Stack front-end applications that integrate with modern headless content management systems (CMS) and payment APIs
- Data management with use of classic web security principles and user authorization/authentication with Firebase Auth and automated emails with Sendgrid

EDUCATION

**Bachelor of Computer Science, Rhodes
College**

Aug 2019

Memphis, TN