Tiffany White

tiffany@tiffanyrwhite.com 1(412) 654 3356

SwataraTwp, PA 17111

SOFTWARE ENGINEER SUMMARY

Software engineer with experience using JavaScript, React, and Typescript. In my current role I am working with Vue.js, Vuex, and Vite, with a Google Cloud Infrastructure.

EMPLOYMENT & EXPERIENCE

Calaxy

Remote

Software Engineer - Contract, 6 mos.

August 2021 - present

- Took Figma design comp and created hand-coded Mailchimp templates for multiple newsletter campaigns
- Redesigning the Calaxy Admin page with Vue, Vuex, and Vite
- Updating documentation for onboarding future employees
- Documenting engineering progress with blog posts, building small apps and libraries, and contributing to open source projects
- Refactoring Webflow landing page

Bumped

Remote

Freelance Frontend Engineer

March 2020

- Refactoring <u>bumped.com</u>'s Gatsby site using styled-components, JavaScript, and TypeScript
- Used React, JavaScript and styled-components, a CSS framework, to build out the landing page
- Used custom React components and private npm modules for a custom design language used throughout the site
- The site was refactored using the React static site generator Gatsby.js with our data being queried by GraphQL and JavaScript

ICF

Remote

Frontend Developer

July 2019 - Feb 2020

- Responsible for rebuilding the entire UI for one government website using React, Reactstrap, and Typescript
- Built the login page and citation pages with the United States Government web design language, custom HTML for the footer and header
- Responsible for maintaining government websites with HTML 5, SASS, JavaScript and jQuery to add interactivity
- Attended weekly check-ins and daily standups to discuss the progression of our work for clients using Jira and Confluence
- Used Jenkins as continuous integration and testing before deploying to production

Forem

Remote Software Engineering Apprentice Nov 2017 – Feb, 2018

- Built the popular CodePen embed in one week using Rails and JavaScript
- Built a blog app in Rails as part of getting up to speed with it as a technology I didn't have experience with before starting