Kevin Joseph

San Diego CA

612-597-2426 kevin.p.joseph@gmail.com Website | GitHub | LinkedIn

Ezoic, Carlsbad CA (remote) — Software Engineer

MAY 2021 - DECEMBER 2022

Worked on a wide variety of front- and back-end systems/tools, for both internal and external customer use.

Main technologies: Amazon Web Services, CSS, Git, Go, HTML 5, JavaScript / TypeScript, MySQL, PHP, Vue

Study.com, Mountain View CA — Front-End Software Engineer

NOVEMBER 2019 - FEBRUARY 2021

Responsible for creating and updating a variety of external site pages as well as internal tools. Mainly work on front-end portions using JSP, Typescript, AngularJS, and Less, but occasionally need to work with Java code, Selenium, and MySQL.

Main technologies: AngularJS, Bootstrap, CSS / Less, Git, Gulp, HTML 5, Java, JavaScript / TypeScript, JSP / JSTL, MySQL, RequireJS, Selenium

Renovate America, San Diego CA — Senior Web Developer

MAY 2015 - APRIL 2017

My first team at RA was focused on an internal-facing toolkit for the call center. Much of the work focused on transferring functions from an outdated native Java desktop app to the web app. Most of the front-end work was in AngularJS (1.x) and Microsoft .NET Razor. Occasionally, I needed to modify the C#-based API.

One major project was creating an interface for adding products to a customer's project, moving it from a jQuery-heavy independent page to an integrated part of the larger toolkit. The leaders of the call center were happy with the new interface, noting that it would make their duties much easier.

The second team maintained the customer-facing marketing website. This site was built on SiteCore for content management, and also included AngularJS and Razor in the front-end stack.

Main technologies: AngularJS (1.x), Bootstrap, CSS / Sass, Git, Gulp, HTML 5, JavaScript, Kendo UI, Microsoft .NET Razor, Microsoft C#, Microsoft TFS

Best Buy, Richfield MN — Web Developer (contract)

SEPTEMBER 2013 - MARCH 2015

I was part of a small development group working on the analytics for the main BestBuy.com website. Working with the UI/UX developers, we would take in information from the site and package it to send to Adobe Analytics for tracking.

At one point we completely overhauled our codebase, moving from two large, mostly duplicated, jQuery-infused files to a module-based framework using RequireJS and integrated the new framework with Signal Tag Manager.

Main technologies: Adobe Analytics, Git, HTML, JavaScript, Jenkins, jQuery, Lodash, RequireJS, Signal Tag Manager