

# Colton Pemberton

## *Front-end Developer*

### Personal Info

**Location** Everett, Wa

**Phone** 206.321.2003

**Portfolio** [coltonpemberton.com](http://coltonpemberton.com)

**GitHub** [github.com/coltonzp](https://github.com/coltonzp)

**Email** [colton@coltonpemberton.com](mailto:colton@coltonpemberton.com)

### Education

**University of Michigan,**

Web Development Certification

### Coding Skills

JavaScript

React

TypeScript

Next.js

Redux

MobX

Java

Python

### Other Skills

HTML

CSS

SCSS

Firebase

Git

Netlify

AWS

CMS APIs (Strapi, Prismic)

Adobe XD, Photoshop

### About Me

Since typing the first line of code and the console logged "Hello World" my life has been immersed in software development. I've had an intense passion for coding high-quality projects. I'm seeking a Front-end Developer position that offers me fun and engaging challenges.

### Portfolio Projects

**Coffee Shop** [bit.ly/coffeeandcakes](http://bit.ly/coffeeandcakes)

Built with Next.js, this Coffee Shop project is a great example of a restaurant's buy online, pick up in-store operation. The menu items are pulled from a CMS powered by Strapi. The site features a cart system with local storage so users can pick up where they left off when they are ready to make the order.

**Kemplet** [bit.ly/kemplet](http://bit.ly/kemplet)

Built with React, Kemplet is a fully fledged project manager application utilizing back end services from Firebase. This application features user authentication, CRUD operations to the Firestore, and MobX for state management.

**Movie Database** [bit.ly/reactmovies](http://bit.ly/reactmovies)

This project uses an API call to The Movie Database to display new or popular movies. Clicking on a movie poster will dynamically route you to the movie's details.

**Taskmaster** [bit.ly/taskmasterapp](http://bit.ly/taskmasterapp)

Using features of the Google Maps API, users can input multiple addresses or names of businesses. Using vanilla JavaScript, it will reorder all the locations into the most efficient route.