

# MATTHEW KAPLAN

Frontend Engineer

## PERSONAL INFO

### Location

Denver, CO

### Phone

(516) 880-5345

### E-mail

Kaplan.Matthew.P@gmail.com

### Website

matthewkaplan.dev/

### GitHub/Portfolio

github.com/MatthewKaplan

### LinkedIn

linkedin.com/in/kaplan-matthew/

## SKILLS

JavaScript ES6 / jQuery

React / Redux

HTML5

CSS/SASS

TDD (Enzyme, Jest, Chai, Mocha)

Node.js / Express

Bootstrap

Webpack

PYTHON

C++

Heroku

Git(Git Flow)

SCRUM / Agile

GitHub

Project Management

## PROJECTS

### GoPhish

<https://gophish.netlify.com>

GoPhish is a web application that allows fans of the rock band Phish to dig through their musical archive and explore their previous tours, songs, shows, set lists, band information, and upcoming shows. Users also have the ability to save shows that they have been to and visit the 'My Stats' page to view their personal Phish stats.

### MovieTracker

<https://matthewkaplan.github.io/Movie-Tracker>

MovieTracker is a web application that allows the user to keep track of their favorite movies and television shows all while allowing them to create an account so they can save their favorites.

### CoYo - Colorado Yoga Collective

<https://matthewkaplan.github.io/CoYo-Colorado-Yoga-Collective/>

CoYo is a web application that allow users to search for yoga studios in the Denver metropolitan area based on drop-in fees, reviews, classes offered, and location.

### TrapperKeeper

<https://github.com/MatthewKaplan/Trapper-Keeper>

TrapperKeeper is a web application that is based off the famous note-taking service Google Keep. It allows the user to keep track of their busy life by creating an online checklist.

## EXPERIENCE

### Ameritech Facility Services

Project Manager | Lead Technician | 05/2016 - 01/2019

- Managed multi-million dollar construction projects throughout the state of Colorado.

- Mainly responsible for planning, disbursing resources, managing staff, conducting surveys, creating benchmarks, managing the budget, and communicating with staff.

## EDUCATION

### University of Colorado Boulder | 2017

B.A. in Computer Science

### Turing School of Software & Design | 2019

Front-end Engineer Program - 7 Months