

# KELLY MILLER

✉ kellyannemiller@gmail.com 🌐 <https://kellymiller6.github.io/> ☎ 303-549-1114

🐦 kmil303 **in** [linkedin.com/in/kellyamiller6/](https://www.linkedin.com/in/kellyamiller6/) 🌐 kellymiller6

## SUMMARY

I believe that success comes from constant effort and iteration. I am a software developer with a background in education and economics. I have a strong desire to design and contribute to applications that improve the lives of people on a daily basis.

## EMPLOYMENT

Oct. 2017 to Current

**Choozle** · Front End Web Developer · Denver, CO

Working collaboratively with cross-functional teams to build a full-stack application for brands and agencies to curate powerful digital programmatic advertising campaigns, leveraging detailed consumer data.

My time at Choozle has been split working in legacy (jQuery and React/Redux) code and developing on a new codebase (React, TypeScript, GraphQL). While always striving to deliver a quality experience to our clients.

JavaScript - TypeScript, React, GraphQL, Redux, jQuery, Jest.  
HTML, CSS, Styled-Components

Aug. 2013 to Dec. 2016

**Certified Early Childhood Teacher** · Lighthouse Academies, Oklahoma City Public Schools · Oklahoma City, OK

- Developed and implemented rigorous standards for Kindergarten team to drive transformational change.
- Created mechanisms to collect, analyze and disseminate data to ensure specific student success.
- Met regularly with parents and guardians to discuss children's progress and educated parents to support students' learning at home.
- Planned and executed effective and creative lessons in accordance with district, county, state and federal guidelines.

## EDUCATION

**Turing School of Software and Design**  
Certificate Front-end

**University of Colorado**  
BA Economics

Magna Cum Laude, Thesis:

"Massachusetts Healthcare Reform: Effects on Employer-Sponsored Insurance Coverage and Health"

## SKILLS

JavaScript, React, TypeScript, GraphQL, CSS, Styled-Components, Redux, jQuery, Jest, HTML, Node, Teaching, Leadership, Organization, Collaboration

## PROJECTS

**Our-Children**

This was a self-directed project built while at Turing. This App is designed to make the lives of foster parents easier by keeping all the necessary information organized and in one place. This App was built using React, Redux, Router, and Firebase.

**Movie-Tracker**

Built as an introduction to Redux and React-Router. This app uses The Movie Database Api to display updated list of new releases and allows user to sign in and favorite movies.

**JetFuel**

Built to practice server side development. The main goal of this application is to create shortened URLs and store the shortened links in folders. Links can be sorted by most popular or least popular. This is a single user app. JetFuel was constructed using Node/Express with a knex and PostgreSQL database. Client-side code was written in jQuery.