# ERIK KONNER FRONT END ENGINEER

- **(**310) 701-7852
- Openver, CO
- https://github.com/ehk9000

I am a Finance and Customer Service Associate turned Front End Engineer. I love object-oriented programing, React, Redux and learning fresh skills. I'm an empathetic developer who thrives in teams and breaking large problems down into tiny pieces.

## Skills

#### FRONT END DEVELOPMENT SKILLS

React

Redux

React-Router

Object-Oriented-Programing

JavaScript

Webpack

**Jest** 

Enzyme

Node

**Express** 

Mocha

Chai

HTML/CSS/SASS

GitHub

Collaboration

NPM

#### **LEADERSHIP SKILLS**

Project Management Communication Customer Service

# **Projects**

### Coder Dojo Colorado

For my four-person capstone project at Turing, we built a website for the charity CoderDojo. CoderDojo is a global volunteer-led charity providing free programming workshops for young people between 7 and 17. This app provides a way for the independently run Dojo locations in Colorado to keep track of their student's attendance and for the leaders of the Dojos to create and edit events for their classes.

Built using:

Apollo GraphQL || React || Redux || Travis CI || Jest & Enzyme || Heroku

#### Trapper- Keeper

A three-person project that replicates the note taking service Google Keep. It is a note-taking app where the user can make unlimited list items per note, as well as change the color of the note itself. The learning goals of the project were to create our first Node and Express server in addition to making a complex and dynamic form.

Built using:

React || Redux || Router || Thunk || Node || Express || Jest & Enzyme

#### MovieTracker

A two-person project where the user can see movies currently in theaters as well as the movie's IMDB score. The learning goals of the project were to create our first app using Redux and Thunks, in addition to navigating a public API for the first time.

Built using:

React | Redux | Thunk fetch calls from an API | Jest & Enzyme

#### Board, Not Bored

A four-person project that details various board games, their difficulty, and number of players. It also displays bars in Denver that offer board games. It is my first project using React. The learning goals of the project were component structure as well as React syntax.

Built using:

React | Javascript | Fetch calls from an API | Jest & Enzyme

## Education

Turing School of Software and Design Front End Engineering Program

Colorado College Bachelor of Arts International Political Economy

# Employment

Oppenheimer Funds Services

Specialized Service Associate

Oct. 17 to Nov. 18

17

Processed trades and educated clients on the tax features of retirement and 529 college investments