# **ERIC CAMPBELL - SOFTWARE DEVELOPER**

## **CONTACT ME**

(303) 241-8759

ericcampbell294 @gmail.com

GitHub

LinkedIn

### **EDUCATION**

Turing School of Software and Design: Oct 2020 - Apr 2021

Colorado State
University:
Bachelor of Music,
Piano Performance

Minor, Mandarin

2011-2015

## **PROFILE**

I am a software developer interested in exploring both the technological and business aspects of great companies! I wish to use technology to enhance the landscape of education!

## **SKILLS**

Vanilla ES5, ES6 JavaScript React Node Express PostgreSql PERN SCSS Asynchronous JavaScript APIs TDD - Mocha, Chai, Jest, Cypress

### **PROJECTS**

<u>Tic-Tac-Toe github link</u>
Tic-Tac-Toe Live Site

This Tic-Tac-Toe game was built with vanilla ES5 JavaScript. It emphasizes object-oriented programming and a clear separation of data-model and DOM. The main feature is being able to save win counts for both players using local storage.

## Rotten Tomatillos github link Rotten Tomatillos Live Site

Rotten Tomatillos is a movie-viewing app using React to show all of our data in a clean and modular fashion and asynchronous api calls to fetch and display data. The app is deployed by using Hash Router, allowing deployment even with multiple routes using different urls.

# To-Dos Frontend github link To-Dos Backend github link

In this To-Dos app, I used the full PERN stack to build both the frontend and backend. I maintain the database of to-dos with PostgreSql. The server is built with Express and Node, and React handles the frontend.

## **EXPERIENCE**

## Lead New Accounts Representative, FirstBank: 2017-2019

Working in banking taught me how to stay calm in high-pressure situations. Many of my customers had significant financial challenges such as fraud or investment decisions. I needed to be able to think critically and respond with suitable advice for my customers.

## Barista, Starbucks: 2016-2017, 2020

Working in coffee taught me to be good to people. I learned to prioritize taking care of both my customers and co-workers!