

ERIC BERGLUND

SOFTWARE
DEVELOPER

ericberglund117@gmail.com 303-345-8868
www.linkedin.com/in/eric-berglund117
<https://github.com/ericberglund117>

Key Skills

JavaScript -- HTML -- CSS/SASS-- React -- React Router -- TypeScript -- Salesforce (Apex, Visualforce, SOQL) -- Redux -- Mocha/Chai -- Jest -- Test Driven Development -- Object Oriented Programming -- Git Version Control -- Travis CL -- Heroku -- Babel -- Webpack

Currently Learning

Node.js -- Express -- React Native -- Ruby

Experience

A recent graduate of an accredited, intensive 7-month Frontend Software Development coding program at Turing School of Software and Design. I've worked on various types of JavaScript focused Frontend projects and collaborated on projects with Backend development teams to create, refactor, and bug-fix applications in order to develop a better user experience.

Projects

Matrimania Github:<https://github.com/ericberglund117/matrimania-client>

Deployed: <https://matrimania-client.herokuapp.com/>

A wedding vendor application designed to aid in the organization of group photos at weddings. The app allows vendors to view their upcoming weddings, add a photo list, notify guests of the photo numbers they will be featured in (as well as time and location of the photo shoot), and view each photo's list of participants as the photo shoot is happening.

Used Technologies React, React-Hooks, TypeScript, Jest, React-Router, Heroku, TravisCI, Styled Components

IDENTITY-MAKER Github:<https://github.com/ericberglund117/identity-maker>

A Redux application that allows the user or secret agent to create alternate identities and a backstory using a Madlib style form

Used Technologies React, Redux, Redux-React Hooks, Jest, React-Router, Heroku, TravisCI

Rancid Tomatillos Github:<https://github.com/ericberglund117/Rancid-Tomatillos>

My first React application that allows the user to rate, comment, and view movie information. Much like Rotten Tomatoes.

Used Technologies React, React-Router, Jest, Heroku, TravisCI

Professional Experience

Turing School of Software and Design 2020-2021 | 2006 Cohort

16 graded projects -- Extensive experience working and learning remotely -- Focus on agile workflow with TDD and OOP and learning new technologies.

High School Social Studies Teacher 2015-2020

Denver Public Schools -- Create and organize lesson/unit plans -- Differentiate material depending on student accommodations -- Goal oriented collaboration

Educational History

Turing School of Software and Design 2020-2021 | 2006 Cohort

Frontend Software Development

January 2021 Code Fair Winner / February 2021 Demo Comp Participant

University of Northern Colorado 2010-2014

Degree in US History with an emphasis in Secondary Education