


COLTON HIBBERT

Salt Lake City, Utah
hibbertcolton@gmail.com
801-600-4962

 <https://coltonhibbert.github.io/colton-portfolio/>

 <https://github.com/ColtonHibbert>

 <https://www.linkedin.com/in/colton-hibbert-9a0968183/>

Summary

A proactive and adaptive Full Stack Web Developer, who excels at solving problems, communicating effectively, and working with others. I produce high value, efficient, results oriented code.

Skills

JavaScript ES6-9
React
Redux
Node.js
Express
PostgreSQL
SQL
GraphQL
Git

Education

BYU Idaho Online
AS Applied Technology -
Currently Pursuing-Graduate Fall 2021

FreeCodeCamp
Full Stack Developer Certification-
Over 1800 hours materials and projects

Experience

FULL STACK WEB DEVELOPER Internship

JILL'S OFFICE | FEB 2019 – NOV 2019

- Converted portions of a Ruby/Rails application over to a full stack JavaScript and Node.js application.
 - Created the front-end client-side code for the new signups using the Lit-HTML front-end Framework and Redux for State Management.
 - Used GraphQL and the Node server to store information in the Postgres Database.
 - Wrote back-end code on the Node server using GraphQL resolvers to create business processes for new customer signups, such as using the TWILIO API, and STRIPE API for payments etc.
- Evaluated Database and Schema to ensure application conversion is working correctly.

Projects

Check out my Portfolio and Projects

<https://www.coltonhibbert.com/>

MyOutdoorTrails

- Full-Stack web application. Search for and locate trails for hikes. You can view mapping information for your hikes and receive a breakdown of the hike such as distance, altitude, difficulty etc. Log in as a user. Utilize other features. Fully mobile responsive.
- This application utilizes 2 different API's. A version of the MapBox API and the REI Hiking Project API which are integrated together to get the hiking data then display the information to the map.
- Built with React, Redux, Node.js, Express.js, Postgres Database, Tachyons CSS

MoneyManager

- Full-Stack web application. This is a budgeting and finance application that allows you to manage your spending, create budgets for different categories, manage transactions, manage multiple bank accounts, graph your budget data, manage a profile, and other features. Fully Mobile responsive.
- This application is still under construction, screen shots and code can be accessed through clicking my portfolio link above.
- Built with React, Redux, Node.js, Express.js, Redis for Caching, Postgres Database, Docker, Express-Session, Tachyons CSS