

TRAVIS GEERS

Full Stack Developer

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📍 Travis Geers

SUMMARY

I am an up and coming Full Stack Developer who is trying to push their limits with learning new technologies and implement it with speed and quality.

OPEN-SOURCE PROJECTS

Globo Gains

Full Stack Developer

Globo Gains is a gym buddy application with the intended purpose of helping you keep track of and stay connected with other like minded people who wish to get fit!

- This application was developed with the GARMEN stack and other dependencies.
- Project consisted of a 5-man development team using AGILE work practices.
- Technology used: HTML5, CSS3, JavaScript, Bootstrap, MongoDB, React, Apollo-Client, GraphQL, JQuery.

The Lair of the Sphinx

Full Stack Developer | SCRUM Master

The Lair of the Sphinx is RESTful Node driven application with a MySQL database. Users are able to signup and attempt to solve the riddles given to them. Each correct answer has them progress through the riddles.

- Project consisted of a 5-man development team using AGILE work practices.
- Technology used: HTML5, CSS3, JavaScript, Bootstrap, Node, BCrypt, Dotenv, Express, Handlebars, MySQL2, Sequelize, NanoID, MySQL.

Ultimate Brew Master

Full Stack Developer

Ultimate Brew Master is a brewery location app that searches for breweries near your searched input. Application has the ability persist through sessions with a favorites button.

- Project consisted of a 4-man development team using AGILE work practices.
- Technology used: HTML5, CSS3, JavaScript, JQuery, Google Fonts, Semantic UI, Open BreweriesDB API, Giphy API.

LANGUAGES

English



EDUCATION

Full Stack Bootcamp

University of Oregon

📅 06/2022 - 12/2022

TECH STACK

HTML5

CSS

Javascript

JQuery

Handlebars

Express

MongoDB

MySQL

React

Node

BootStrap

Apollo

Jest

JWT

PROFESSIONAL EXPERIENCE

Special Inspector

📅 06/2020 - 06/2022

Act according to ICC and WABO standards for onsite inspections.

- Perform onsite inspections regarding geotechnical observations such as subgrade, fill, trench backfill and retaining wall construction.
- Compile daily findings in reports regarding site conditions, compaction status and previously mentioned observations.

PASSIONS



Expand My Coding Knowledge



Video Games



Spending Time With My Family



Research and Implement New Hardware



Traveling the World