

# TRAVIS GEERS

## Full Stack Developer

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## 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