# **Kaylie Weable**

# Junior Full-Stack Web Developer

10612 E 10th Ave Spokane Valley, WA 99206

(831)254-9915 kaylieweable@gmail.com Github: /kdanae89 LinkedIn: /kdanae89

#### **SKILLS**

HTML | CSS | JavaScript | JQuery | Node.js | MongoDB | Mongoose | SQL | PostgreSQL | AngularJS | Ruby | Rails | Sass | MVC | SCRUM | OOP | Express | Agile development | Java

#### RELEVANT EXPERIENCE

**General Assembly** - TA/HW Grader

March 2017 - present

- As a TA I guide students through their homework and projects while they attend the immersive remote
  program through General Assembly. Two nights a week i manage a queue of students through a
  customized slackbot I created, Nano, and help to move them through their bugs and aid them in the
  research process of finding the resources they need to navigate the debugging process themselves.
- As a Homework grader, I look over the homework submitted three mornings each week, and give them
  constructive feedback and praise. I often test the code, whether it's vanilla JavaScript or full web
  applications and provide the necessary feedback to help the student understand how they did and
  answer questions they may have moving forward.

**General Assembly Web Development Immersive** - Full-Stack Web Development Immersive October 2016 - February 2017

- Project Onesie: If you've ever wanted to customize a baby onesie, well now you can! Using Ruby on Rails and PostgreSQL as my backend API, I created an application where a user can securely register and log-in, choose from various onesie sizes and colors, and then drag and drop images on their onesie they would like to send off for production. I used AngularJS to make AJAX requests to my backend, connected to the backend using Express and learned Sass to creatively style my application. I leveraged Trello to track my daily project and to pivot when it was crunch time.
   TECH: HTML, CSS, Sass, JavaScript, JQuery, Ruby on Rails, PostgreSQL, AngularJS, Express, Github, Heroku
- Coffee Shop Finder: With a group, created an MEAN stack application that takes a user's zipcode and gives back 20 of the closest cafes. We implemented the Google maps API and linked the Places library.

TECH: HTML, CSS, JavaScript, Mongoose, MongoDB, AngularJS, Node.js, Heroku, Github, Google Maps API

- PhotoDrop: Created an online image hosting application using Node.js and Mongo/Mongoose for photographers and enthusiasts to post images and interact with each other. Users can register an account, edit their account, log-in and post/edit their photography.
  - TECH: HTML, CSS, JavaScript, Node.js, Mongoose, MongoDB, Express, Heroku, Github
- Connect Four: Built a fully functional Connect Four game using only Vanilla JavaScript, JQuery and CSS styling.

TECH: HTML, CSS, JavaScript, JQuery, Github

## **EXPERIENCE**

Starbucks Coffee Company, locations across US - Shift Supervisor

December 2007 - October 2016

- Leader of many groups and teams through day-to-day hardships of retail work
- Took ownership of various tasks such as QASA(cleanliness) scores, inventory control and P&L reports.

### **EDUCATION**

General Assembly
Web Development Immersive Remote

October 2016 - Present