## SHAUNA NAOMI LARKIN

P.O. Box 325, 1035 Biddle St | Georgetown, CO 80444 | (303) 396-5759

<u>dreamsfromayame@gmail.com</u> | <u>www.dreamsfromayame.com</u> | <u>www.linkedin.com/in/</u> shauna-larkin-bb534a13 | https://github.com/waterylime

Front end Web Developer leveraging a background in education with a focus on collaboration to support constructive team-work. Currently studying for a Certificate in Full Stack Web Development at the University of Denver, I am looking for my next professional home. With years of experience in costumer service, I am well versed in making the costumer happy when working. In coding, my passion lies in creating eye appealing and aesthetically pleasing visuals for websites. An example of that can be seen in the Book Finder, What in the Word project where I created the front end design and visual aspects of the project. I am excited to work with a team of developers to solve problems, find & fix bugs, and create awesome things!

## Technical Skills & Software

HTML, CSS, JavaScript, ES6
 REST API queries, 3rd partyJS

and CSS library integration, deployment of web.

Node js, Express servers, REST •

API creation.

Test Driven Development with
Jest, mySQL, Object Oriented
Programming, JQuery.

MongoDB, React.

Adobe Acrobat Pro and the Adobe suites collection of software. Microsoft Office Suite.

ISTQB-ISEB trained.

## Education

 University of Denver Web Development: Boot Camp

 Red Rocks Community College Associates of Liberal Arts

Clear Creek High School
 High School Diploma

August 2019 - March 2020

2013 - 2016

2002-2006

## Select Projects

Dragon Restaurant: a full stack app that simulates table reservation for a restaurant with limited tables. When a reservation is made, details are posted to an API. The table availability is dynamically updated on the corresponding page, and the API data. This was a collaborative project hosted on these links:Repository Deployed

Technologies and Libraries Used: ¡Query, Bootstrap CSS, Font Awesome, Node.js, Express Server

Book Finder: is an app in which you enter the name of book or author, returned are suggestions of other books along with a synopsis of the story. Suggested books are then linked to Google Books where you can read a preview of the book, and if available the New York Times review of the book. Repository Deployed

Technologies and Libraries Used: jQuery, AJAX calls to external APIs, Bulma CSS.

What in the Word: is an app for readers in which you are able to look up foreign words that you find in your reading. The searched word returns a definition text to speech pronunciation of word and a picture if applicable. Paten Pending. Repository Deployed

Technologies and Libraries Used: jQuery, JavaScript , AJAX calls to external APIs, Bulma & Materialize CSS, sql databases, NODE

Work Experience

Pampered Pets – Owner

2009-present

Quality pet care service for discerning customers.