

Anastasia Upreti

Email: anaupreti@hotmail.com || Phone: (404) 226-0703 || Github: <https://github.com/aupreti1>

SKILL SET

- Web Technologies: HTML, CSS, JavaScript, jQuery, React.js, Node.js, Express.js
- Databases: MongoDB, MySQL, AWS
- Others: Git

TECHNICAL EXPERIENCE

Word Guess Game

- A word guessing game that used HTML divs to section the container and sub divs that contained the target word and score board.

Trivia Game

- A trivia game that tested the users knowledge on sharks and utilized jQuery's document.ready function to create a function that contained the array of questions. jQuery is also used to call the final message, determine the number of questions answered correctly, the number of questions answered incorrectly, the questions that were unanswered and finally to empty them when the game was started or restarted. The design of the application was done using CSS.

Unit-4-Game

- A simple game that involved basic math utilizing the built-in functions Math.floor and Math.random to assign each image a random value. Points were added to the users score when an image was clicked using jQuery.

Matching Game

- An application that tested the user's memory and utilized reusable components in React.

Friend Finder

- An application that tested the user to see who their new *Office* best friend was by using node request post to run through the users answers and compare to the friend list scores. Express was used to change from the home page to the survey page with the quiz.

React Book Search

- An application that allowed the user to search for any book that included a noSQL MongoDB database schema to organize the title as a string, author as an array, description as a string, the image of the book as an object, and link info as an object.

Bamazon

- A small application like a mini Amazon that stored the items and price in a MySQL database that is connected with a host, port, user, password, and the database's name.

Honeydew

- An interactive couple's app that allows couples to plan date nights and meals. App was tested using Mocha and Chai framework.

WORK EXPERIENCE

Neighborhood Pediatric and Adult Dentistry

- Responsible for communicating with patient to get information required for their visit. Work with a front desk team to ensure our patients have an enjoyable visit.
- CPR Certified

EDUCATION

- Full Stack Developer Certificate from Georgia Institute of Technology, Atlanta, Georgia, 2019
- Bachelor's in biology from University of West Georgia, Carrollton, Georgia, 2018