

# Dezarea Bryan

Atlanta, GA | 706-301-6789

dezareabryan@gmail.com | <https://www.linkedin.com/in/dezarea-bryan>

<https://github.com/DezSays> | <https://dezthedev.netlify.app/>

## Education

**DigitalCrafts - Full-Stack Software Development Program** June 2022 - Atlanta, GA. (Remote)

Full-Stack Web Development: Immersive Course covering HTML, CSS, JavaScript, and Python, including an emphasis on cutting-edge frameworks like React/Redux and server-side technologies including Node.js, Express, and MySQL.

**Oglethorpe University | B.A.** Fall 2021 ▪ Bachelor of Arts in Theatre

## Skills

Debugging, HTML, CSS, JavaScript, Bootstrap, Flexbox, React, Node.js, Express, Redux, Python, Sequelize, PostgreSQL, and Amazon Web Services.

## Recent Projects

**Battleship** | <https://github.com/DezSays/Battleship> May 2022

*Role:* As the technical writer for this application, it was my responsibility to ensure the team remained on schedule. This was accomplished by documenting our daily progress, EOD reviews to discuss each member's progress, and assigning jobs for each member to be completed the following day. In addition to technical writing, I was also the lead designer for this application. I was responsible for CSS and the win and loss counter that is tied to the user's profile.

*Description & Tech Stack:* This application is modeled after the classic game known as Battleship. In this app, a user must register or sign into their account to begin a game. For a new game, the user is instructed to place their ships, with the ability to toggle vertical and horizontal alignment. Once the user is satisfied with their placement, they may begin a new game. The user plays against AI and can save their game. If the user wants to return to a previously saved game, they can click the "Load Game" button. Wins and losses are saved to the user's profile. The following technology was used to render this application: Redux, React, JavaScript, CSS, Bootstrap, Express, Node, and PostgreSQL.

**Recipe App** | <https://github.com/DezSays/Recipe-React-App> April 2022

*Role:* As the developer of this application, my responsibilities included coding, designing, rendering data from the Spoonacular API, and troubleshooting errors.

*Description & Tech Stack:* This application was designed to search recipes and filter cuisine types, allowing the user to browse a variety of recipes. This application was built using the Spoonacular API and was implemented using React. Styling was accomplished using component-based styling.

**Media Recommendations** | [https://github.com/DezSays/Media\\_Recommendations](https://github.com/DezSays/Media_Recommendations) March 2022

*Role:* As the lead designer for this application, I was responsible for all design aspects. In addition to working with Bootstrap and CSS for styling, I also worked with JavaScript, HTML, and rendering data from the IMDb API.

*Description & Tech Stack:* This application was designed to output similar media recommendations. This application was built using the IMDb API, TasteDive API, HTML, CSS, JavaScript, and Bootstrap.

**Blackjack Game** | [github.com/DezSays/Blackjack\\_Game](https://github.com/DezSays/Blackjack_Game) March 2022

*Role:* As the developer of this application, my responsibilities included coding, designing, and troubleshooting errors.

*Description & Tech Stack:* This application was modeled after the classic game known as Blackjack. The user plays against a computer using a standard 52 card deck. This application was built using JavaScript, HTML, and CSS.

## Professional Experience

**Interactive Search Marketing | Analysis + Facilitation** February 2015 – January 2019

Dezarea's role was to ensure that client's website's technical functionalities and online marketing strategies were maintained and working effectively. Her focus was on technical data analysis, as well as implementation of both on-site and off-site marketing strategies. She became well versed with on-site technical SEO components, social media marketing, and various off-site marketing strategies.