

Anthony Huynh

504-621-5495

Anthonyhuynh123@gmail.com

[LinkedIn](#)

[GitHub](#)

SKILLS: React, Redux, Python, JavaScript, SQLAlchemy, HTML, CSS

PROJECTS:

We Choose - (SOLO PROJECT) - Technology used: JavaScript, React, Redux, Python, SQLAlchemy, Postgresql, nodejs

[Live Site](#) || [GitHub](#)

- Implemented a function that allows the app to choose within the deck one random card to prompt on the screen
- Incorporated redux state management to display the cards and decks, the user only makes, making the site faster with less load in the state.
-

EZReads - (GROUP PROJECT) - Technology used: Express, Postgresql

[Live Site](#) || [GitHub](#)

Description: This app is a clone of GoodReads, but gamify. Having a large database of games throughout the years. The user is able to add those games to set categories which they either played it, currently playing it, or wants to play it.

- The groups were made up of 4 individuals, We were given four days to complete this project due to time constraint. We needed to be able to add those games to any of the categories and show it in real time.
- My team and I knew we wanted to complete this project with ease. What we needed to do was; populate the home page with an array of games the users can see, add those games to the set categories, and allow users to add reviews on any game they wanted.
- With the time constraint, I took the lead in our group. After familiarizing myself with everyone's strengths and weaknesses. I divided our group to tackle each feature that we were able to do easily.
- Doing so, our group not only finished the project with a day to spare, but was able to add more features such as; a search feature, to search games by genre/system, and a Gacha system. Which refreshes the page to show new games on the home page.

EXPERIENCE:

Student

App Academy

Feb 2021 -

EDUCATION:

University of New Orleans - 2016-2018 - Two years for Electrical Engineering.

AppAcademy - 2021 - Software Engineer

Work Experience:

Manhattan Athletic club front desk - Sept 2020 - current

Electrician helper - Nov 2018 - June 2019