

Proposal 1:

Date Night App

What is the Date Night App?

- This web application will allow users to choose the genre of movie they want to watch, which will return a list of movies to watch on their date, it will also provide information on if the user wants to cook that night and it will provide a recipe that fits within the genre of movie.
 - Example:
 - User chooses they want to watch an action/adventure movie with their date, results will populate with a few options for a movie and once movie is selected, they will have the opportunity to see a recipe based on the genre of the movie
- Features:
 - Inputs for different genre types
 - Checkboxes to make sure user wants to be able to cook a meal with movie
 - Written in React.js

API's that will be used:

- <http://netflixroulette.net/api>
- <http://api2.bigoven.com>

Proposal 2:

What's in Our Stars

What is the What's in Our Stars App?

- This web application will allow the user to see how compatible they are with their loved one and it will provide a horoscope for the two.
 - Example:
 - User enters their name and their loved one's name and each other's sign and it will provide information on how compatible they are within each other and what the stars say about them, their astrological allies and Chinese signs, directions that are best for that person, etc. (A lot of Feng Shui information)
- Features:
 - Inputs for names, ages, birthdays, etc. to capture user information so it returns all the information the user asks for.
 - Written in React

API's that will be used:

- <https://aztro.readthedocs.io>
- <https://fengshui-api.com>

Proposal 3:

The Funny's

What is the What's in The Funny's App?

- This web application will allow the user to input information on what they would like to see, like a joke, a funny picture of a cat/dog, or something random.
 - Example:
 - User puts in their name, selects they want to see a be like bill meme or a geek meme or something random and whatever they select will be provided to them.
- Features
 - Written in React
 - Captures user input to output desired “funny” the user choses.

API's that will be used:

- <https://github.com/sameerkumar18/geek-joke-api>
- <https://alexwohlbruck.github.io/cat-facts/>
- <https://api.chucknorris.io/>
- <https://github.com/gautamkrishnar/Be-Like-Bill/>
- <http://api.adviceslip.com/>