**Project Title:**

Book and General Reference search

**The Team:**

Erik Williams

Anthony Ledesma

Mohammed Elzanaty

**Description:**

This is a web application designed for users in search of books of their choice and general reference usage. The application will allow the user to utilize a search bar and navigate them to the book of their choice thru Google Books API. The user could utilize a general reference search thru Wikipedia’s API as well thru an additional search bar.

**Implementation Requirements:**

1. Create a webpage from scratch:

a. HTML

b. CSS

c. JavaScript

2. Main project deployed successfully to GitHub:

a. Project live on GitHub (Client access)

3. Server-side APIs:

1. Google Books
2. Wikipedia API

4. Interactive App-

a. responsive (mobile, etc.)

b. user input

5. UI Experience

a. positive

b. free of errors

**User Story:**

**Who is your target audience?**

bibliophiles, bookworms, hobbyists, creators, etc.

**What is the problem that the product will address?**

This application will allow the user to perform a general reference search powered by Wikipedia API. Along with this general reference search is a book search powered by Google Books API. Once done, the user will be able to clear search results with a clear button located at the bottom of the application.

**What is the primary goal?**

The goal is to provide the user with a simply designed application that will be able to utilize two APIs for their search results.

**Wireframe**

Graphical user interface, timeline

Description automatically generated