**Game APIs**:

* **RAWG Video Games Database**: One of the best APIs for video game data. It offers information about games, platforms, genres, and more.
*  Sign up for an API key on the platform's website.
*  Read their documentation for endpoints like *Get Game Info* or *Search Games*.
*  Use **HTML, CSS, JavaScript** for the user interface.
*  Include a search bar where users can enter the name of a game.
*  Use AJAX or Fetch API in JavaScript to make requests to the JSON API.

1. **Backend (Optional)**:
   * If you need user accounts or custom game data storage, consider adding a backend with **Node.js** and **Express.js**.
2. **Data Visualization**:
   * Use libraries like **Chart.js** to create pie charts or bar graphs showing top-rated games or popular genres.

**Features to Add:**

* **Filter by Genre or Platform**: Allow users to refine their search.
* **Save Favorites**: Implement a feature to save favorite games locally (using localStorage) or on a server.
* **Game Comparison**: Let users compare two games side-by-side

[Getting Started – IGDB API docs](https://api-docs.igdb.com/#getting-started)