

# GEMS Web Team Frontend Task

## Instructions

- Design a responsive single page application, based on the reference design provided.
- Utilize the given API to fetch video recommendations for incorporation into the webpage.
- Ensure the webpage is fully responsive, adapting seamlessly to various screen sizes and devices. You may decide how the UI should look like for smaller screens
- You are encouraged to incorporate interactive elements and demonstrate your proficiency in frontend frameworks (e.g., React, Next js, Vue js etc) if you have experience with them.
- Implement a loader feature to indicate ongoing data retrieval until all necessary information is fetched.
- Change the video categories given in the design to be "All," "Gaming," "Music," and "Tech"
- Only show videos from the category the user picks. For instance, if the user selects "Tech", videos categorized under "Tech" should be shown.
- The search bar should have the capability to filter the videos displayed to users based on the video title.

Reference Design : <https://dribbble.com/shots/23268097-Streaming-Web-App>

## API Details

URI	<a href="https://ypapi.formz.in/api/public/videos">https://ypapi.formz.in/api/public/videos</a>
Method	GET