

NYCEtube

NYCEtube is a video library application that allows users to sift through an archive of content uploaded and shared by other users. Users will be able to watch videos of their liking and share insights on each video through a commenting feature. Users will also be able to upload videos of their own. For example, if a user wants to share a video of their dog doing a trick, they will be able to upload said video, allowing them to share their special moments with others. Users will have the freedom to create content to their liking and share them with the world. However, the main attraction of the site is that users will have access to the entire video library of NYCEtube without needing to create an account.

The MVP of our platform is a homepage that will display our video library. Users will also have the ability to click on a video of their liking which will take them to a page that allows them to view the video, the comments made on that video. Users will also be able to comment on each specific video. All of these functions can be accomplished without creating an account.

We create the project using a backend JHipster framework which will be built using SpringBoot, Java, SQL database, AWS and a React front end app.

Features to add:

- User specific login, upload, comments
- Pagination of video library
- Search specific videos