We need to add student vidume in reel format and it play one by one.

Problem:

* If a viewer refreshes the browser, the video sequence restarts from the first candidate, regardless of when they joined. Ideally, the viewer should start watching from the current position in the sequence. For example, if the viewing session is scheduled between 12:00 PM and 1:00 PM and the viewer joins at 12:55 PM, they should be able to start from the video corresponding to that time (i.e., 12:55 PM) rather than from the beginning at 12:00 PM.
* We cannot play YouTube video in this.

To implement the Fashion Parade feature in CJN, each student's video should be uploaded in the format `ROLE\_FULLNAME\_DD\_MM\_YYYY.mp4` (eg: -Php Developer Abhishek Tiwari 27 08 2024.mp4). This ensures consistency and helps identify the video based on the role the student is applying for. If the video contains a YouTube link, tracking when the video ends will not be possible. Additionally, students must register in CJN and select the role they are applying for. This role information will be used by companies to provide tailored feedback based on the student's performance.

1. One student can upload multiple videos for multiple roles like->backend developer, Frontend developer, Software developer, Ios developer. We manage their video in ROLE\_FULLNAME\_DD\_MM\_YYYY.mp4 this format
2. We make one folder student\_video and store all video of student in this folder
3. We make one table for student\_video it contains fields like
   1. Id (primary key auto increment)
   2. Student\_id
   3. Video\_link
   4. Verify by admin
   5. Play cjn or not
   6. which role
   7. created\_at
   8. updated\_at
4. feedback given by viewer contain in table->require column
   1. id
   2. candidate\_id
   3. viewer\_id
   4. number\_of star
   5. viewer\_img\_path
   6. viewer\_role
   7. created\_at
   8. updated\_at
5. for giving star to candidate, we need to implement chatify in cjn