## **Code Review By Bilal**

```
router.post(
 "/create",
  [authenticateToken],
 upload.single("media_path"),
 mediaService.create
router.post(
  "/searchbykeyword",
  [authenticateToken],
 {\tt mediaService.findByKeyword}
// Update an image with id router.put[
  "/update/:id",
  upload.single("media_path"),
  mediaService.update
router.post(
 "/create",
  [authenticateToken],
 upload.single("media_path"),
 mediaService.create
router.get(
  "/search 😝 get
  [authent abc getApprovedMedia
 mediaService.findByKeyword
router.put(
 "/update/:id",
[authenticateToken],
  upload.single("media_path"),
  mediaService.update
```

Add Authentication TOKEN to update. You missed token while making Api.

Use the post method instead of get method because you are posting data to search for something.

```
fileFilter: fileFilter,
 router.post(
  "/create",
   [authenticateToken],
  upload.single("media_path"),
  mediaService.create
 router.post(
  "/searchbykeyword",
  [authenticateToken],
  mediaService.findByKeyword
 router.put(
  "/update/:id",
   [authenticateToken],
  upload.single("media_path"),
router.post(
 "/searchbykeyword",
 [authenticateToken],
 mediaService.findByKeyword
router.put(
 "/update/:id",
 [authenticateToken],
 upload.single("media_path"),
 mediaService.update
);
router.delete("/removemedia/:id", [authenticateToken], mediaService.delete);
router.post(
 "/pendingmedia",
 [authenticateToken],
 mediaService.findPendingMedia
```