**Cloudinary Website**

* Create Account in cloudinary (<https://cloudinary.com/console/c-96701df455c71ae0f5e76799f0fc81>)
* Dashboard >> Save cloudname, apikey, apisecret from account.
* Media Library >> have a look in existing folders (or) create separate folder to store images.

**Backend**

* npm i cloudinary
* npm i express-fileupload
* const cloudinary = require('cloudinary'); ------------------- (server.js)
* const fileUpload = require('express-fileupload'); ---------(app.js)
* app.use(fileUpload()); -------------------------------------------(app.js)
* cloudinary.config({

cloud\_name: process.env.CLOUDINARY\_CLOUD\_NAME,

api\_key: process.env.CLOUDINARY\_API\_KEY,

api\_secret: process.env.CLOUDINARY\_API\_SECRET,

}); ------------------------------------------------------------------(server.js)

* const result = await cloudinary.v2.uploader.upload(req.body.avatar, {

folder: <foldername>,

width: 150,

crop: "scale",

});

result.public\_id ------------------ public\_id,

result.secure\_url ---------------- image url to save