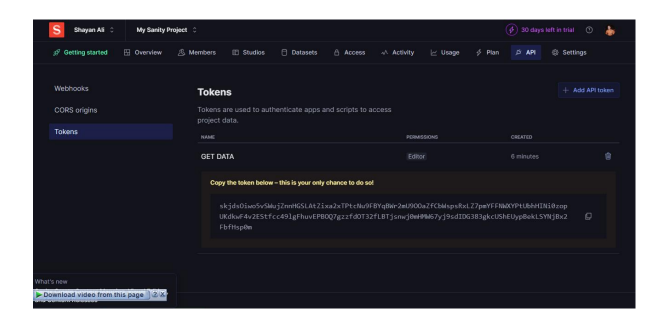
DAY 3 API INTIGRATION REPORT-[E-COMERCE-SHAYAN]

- o Screenshots of:
- ♣ API calls:
- Data successfully displayed in the frontend.
- Populated Sanity CMS fields.
- o Code snippets for API integration and migration scripts

```
my-app@0.1.0 npx
> create-sanity

  You are logged in as ai.shayanyt@gmail.com using Google
  Fe

tching existing projects
 Create a new project or select an existing one Create new p
roject
Your project name: My Sanity Project
Your content will be stored in a dataset that can be public o
private, depending on
whether you want to query your content with or without authen
tication.
The default dataset configuration has a public dataset named
'production".
Use the default dataset configuration? Yes
Creating dataset
Would you like to add configuration files for a Sanity
project in this Next.js folder? Yes
```



```
TS product.ts U TS index.ts U JS importData.js U X
                                                                                                                                    ξ, Π
MY-APP
                              E C ₽ ₽
                                            scripts > JS importData.js > [❷] client > 🏂 token
                                                    async function uploadProduct(product) {
> public
                                                        const imageId = await uploadImageToSanity(product.imageUrl);

✓ src

                                                         const document = {
                                                            title: product title,
 > lib
                                                            productImage: {
                                                             _type: 'image',
                                                             asset: {
                                                             _ref: imageId,
},
                                                            dicountPercentage: product.dicountPercentage, // Typo in field name:
.eslintrc.json
.gitignore
{} components.json
                                                          console.log(`Product ${product.title} uploaded successfully:`, createdPi
OUTLINE
```

