

## WELCOME

Welcome! Thank you for joining. I'm excited to share my project with you.

```
Edit Selection View Go Run
                                       JS importSanityData.mjs U
                                                                      () package.json
                      $ .env.local
               ***
EXPLORER
                      src > sanity > schemaTypes > TS Product.ts > [6] default
GIAIC-MAIN
                              import { defineType } from "sanity"
> next
                         2
> node_modules
                              export default defineType({
                         3
> public
                                   name: 'products',
                         4

✓ scripts

                         5
                                   title: 'Products'.
 JS importSanityD... U
                          6
                                   type: 'document'.

✓ STC

                          7
                                   fields: [
  dde <
                          8
                  .
                          9
  > components
                                       name: 'name',
                         10
                                       title: 'Name',
   > lib
                         11
                                       type: 'string',

✓ sanity
                  .
                         12
                                       },
    > lib
                         13
                                       {

→ schemaTypes

                         14
                                       name: 'price',
     TS index.ts
                   u
                          15
                                       title: 'Price',
     TS Product.ts
                          16
                                       type: 'number',
     TS env.ts
                          17
                   U
                                       },
     TS structure.ts
                          18
                   U
                                       1
                          19
                                       name: 'description',
     > styles
                          20
                                       title: 'Description',
     > types
                          21
                                       type: 'text',
    $ .env.local
                          22
                                       1

    gitignore

                          23
                                       1
    () components json
                          24
                                       name: 'image',
     A LICENSE
                           25
                                       title: 'Image',
     TS next-env.d.ts
                           26
                                        type: 'image',
     as next.config.mjs
                           27
                                        1
    () package-lock/son M
(20)
                           28
                                        1
     () package json 1, M
                           29
                                           name: "category",
     > OUTLINE
                                           title: "Category",
     > TIMELINE
type: 'string',
                                                           OP
                                                                        Es
```

```
O GIAIC-
                     Go Run
                                ...
Edit Selection View
                                                                        () package json 1, M
                                        JS importSanityData.mjs U 🗙
                       $ .env.local
                ...
EXPLORER
                       scripts > 15 importSanityData.mjs > (0) client > /P token
GLAIC-MAIN
                               import { createClient } from '@sanity/client';
txsn. <
                               import fetch from 'node-fetch';
                          2
> node_modules
                          3
 > public
                               const client = createClient({
                          4

✓ scripts

                                  projectId: "9ypo8q41",
                           5
  15 importSanityD... U
                           6
                                  dataset: "production",
 V STC
                           7
                                  useCdn: true,
   ) app
                   .
                           8
                                 PapiVersion: '2025-01-13',
                           9
   > components
                                  token: "skc3G6Roj877quITJjLBL3FjRF4uOtUulqM79G1GYP7PD2
                           10
                                1);
    > lib
                           11

→ sanity

                    .
                                 Tabnine | Edit | Test | Explain | Document
     > lib
                    .
                                 async function uploadImageToSanity(imageUrl) {
                           12
     13
                                   try {
      TS indexts
                           14
                                     console.log('Uploading image: ${imageUrl}');
       TS Product.ts
                            15
                                     const response = await fetch(imageUrl);
                            16
      TS env.ts
                            17
                                     if (Iresponse.ok) {
      TS structure.ts
                                      throw new Error('Failed to fetch image: ${imageUrl}'
                            18
      > styles
                            19
      > types
                            20
      $ env.local
                            21
                                      const buffer = await response.arrayBuffer();
      gitignore
                            22
                                      const bufferImage = Buffer.from(buffer);
      () components ison
                            PROBLEMS (1)
      UCENSE
                                        OUTPUT
                                                  DEBUG CONSOLE
                                                                  TERMINAL
      TS next-env.dts
                                  _ref: 'image-fb62308b5fa5f6c0d5af2b40e5be28065c42454d-295x298-png
       as next.config.mjs
       () package-lock/son M
 (20)
                              ishew: true,
       () package json 1, M
                              name: 'Classic Polo Shirt',
 ES > OUTLINE
                              price: 180,
sizes: [ 'L', 'XXL', 'S', 'M' ]
                                                                         I
       > TIMELINE
  P main* ○ ◎ 0 △ 1 № 0 + BLACKBOX Chat Add Logs - CyberCoder Improve Code Share Code Link Generat
```

```
O GIAIC-main
le Edit Selection View Go Run
                                                                                                COMMENTS
                                                                         TERMINAL
                                                                                      PORTS
                                                      DEBUG CONSOLE
                                            OUTPUT
                            PROBLEMS (1)
  EXPLORER
                            Uploading image: https://cdn.sanity.io/images/7xt4qcah/production/fb62308b5
                            Image uploaded successfully: image-fb62308b5fa5f6c0d5af2b40e5be28065c42454d

Product Classic Polo Shirt uploaded successfully: {
~ GIAIC-MAIN
   > next
    > node_modules
                               _createdAt: '2025-01-19T03:58:06Z',
    > public
                                id: 'xaIbDd12g3ehznCa7az7zy',
                                rev: 'xaIbDd12g3ehznCa7az7z0',
    .
                                _type: 'products',
     JS importSanityD... U
                                _updatedAt: '2025-01-19T03:58:06Z',
colors: [ 'White', 'Black', 'Green', 'Yellow' ],
     V SIC
      > app
                                description: 'Classic Polo Shirt\n' +
                                   '\n' +
       > components
                                   'Upgrade your wardrobe with this timeless classic polo shirt, perfect for
                               oft, breathable, and comfortable fit that lasts all day. Featuring a stylish
                        .
                               ends elegance with a casual touch.\n' +
         > lib
                                    '\n' +
                                    'Key features:\n' +
7

→ schemaTypes

          TS indexts
                         u
                                    'Made with durable and lightweight material\n' +
 0
          TS Productts
                         u
                                    'Available in a variety of colors and sizes\n' +
                                    'Easy to pair with jeans, chinos, or shorts for a polished look\n' +
          TS env.ts
                         U
                                     'Ideal for work, casual outings, or weekend wear\n' +
          TS structure.ts
  ಲ
                                     'Stay effortlessly stylish with this must-have polo shirt!',
          > styles
                                   discountPercent: 0,
          > types
                                   image: {
  (P)
         $ env.local
                                     type: 'image',
                                     asset: {
__ref: 'image-fb62308b5fa5f6c0d5af2b40e5be28065c42454d-295x298-png'
          gitignore
          () components.json
          & LICENSE
                                   ),
isNew: true,
          TS next-env.d.ts
                                    name: 'Classic Polo Shirt',
          as next.config.mjs
                                    price: 180,
           () package-lock ison M
                                    sizes: [ 'L', 'XXL', 'S', 'H' ]
           () package son 1.M
          > OUTLINE
                                  C:\Users\talha\OneOrive\Desktop\GIAIC-main>npm run dev
          > TIMELINE
        > main* ○ ② 0 △ 1 № 0 + BLACKBOX Chat Add Logs ar CyberCoder Improve Code Share Code Link Generate Commit
                                                                              OP
                                                                                      E'S
```

