

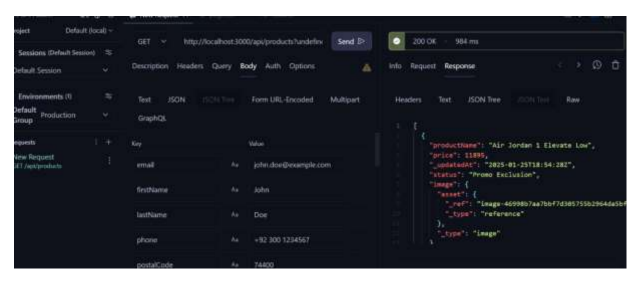
```
"name": "hackathon",
"version": "0.1.0",
"private": true,
Debug
"scripts": {
   "dev": "next dev --turbopack",
   "build": "next build",
   "start": "next start",
   "lint": "next lint",
   "import-data": "node scripts/data-migration.mjs"
},
dependencies": {
   "@radix-ui/react-slot": "^1.1.0",
   "@radix-ui/react-toast": "^1.2.4",
```

```
JS data-migration.mjs X
                               scripts ) JS three
                                     import { createClient } from "@sanity/client";
 X JS data-migration.mjs scripts
                                     import axios from "axios";
                                      import dotenv from "dotenv";
> 10
                                     import { fileURLToPath } from "url";
> 10
                                     import path from "path";
y 🐞 public
   JS data-migration.mis
                                     const __filename = fileURLToPath(import.meta.url);
                                     const __dirname = path.dirname(__filename);
y 📽 liic
                                     dotenv.config({ path: path.resolve(__dirname, "../.env.local") });
 > m app

    components.

 > context
                                     const client = createClient({
 > M hooks
                                       projectId: process.env.NEXT_PUBLIC_SANITY_PROJECT_ID,
                                       dataset: process.env.NEXT_PUBLIC_SANITY_DATASET,
 🗦 📹 lili
                                       useCdn: false,
 Sarvity
                                       token: process.env.NEXT_PUBLIC_SANITY_API_TOKEN,
  > ■ IIb
                                       apiVersion: "2021-08-31",
  > demaTypes
                                      async function uploadImageToSanity(imageUrl) {
                                       try (
                                         console.log('Uploading image: ${imageUrl}');
                                         const response = await axios.get(imageUrl, { responseType: "arraybuffer" });
                                         const buffer = Buffer.from(response.data);
                                         const asset = await client.assets.upload("image", buffer, {
                                           filename: imageUrl.split("/").pop(),
```

```
let get = await fetch(`${process.env.NEXT_PUBLIC_HOST}/api/products?
const res: products[] = await get.json();
const builder = imageUrlBuilder(client);
function urlFor(source: MyImage) {
    return builder.image(source);
}
```



```
v export const productSchema = {
   name: "product",
   title: "Product",
   type: "document",
   fields: [
       name: "productName",
       title: "Product Name",
       type: "string",
       name: "category";
       title: "Category",
       type: "string",
       name: "price",
       title: "Price",
       type: "number",
       name: "inventory",
       title: "Inventory",
       type: "number",
       name: "colors",
       title: "Colors",
       type: "array",
```

