# Project Name: Medsy

### **About**

This project includes Google Spreadsheet and serverless API routes. On visiting, the app calls get products method, which stores the product's info . On order, the app calls /api/order to place a order on google spreadsheet.

# Requirement:

Node Version: > 10.13.0
 Yarn Version: 1.22.24
 Google Account

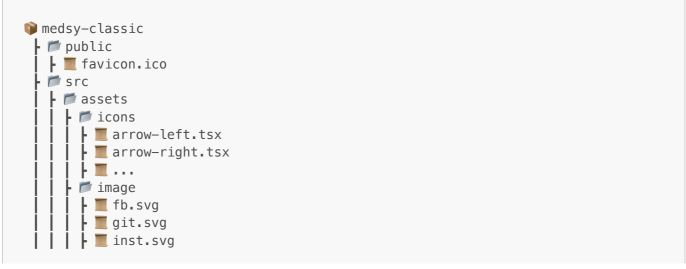
# Technology we use

- 1. React (A JavaScript library for building user interfaces)
- 2. NextJs (React SSR and SSG Framework)
- 3. Create Next App
- 4. yarn workspaces
- 5. Google Sheet (As Database) with a serverless API
- 6. API routes by NextJs
- 7. Instagram Oembed

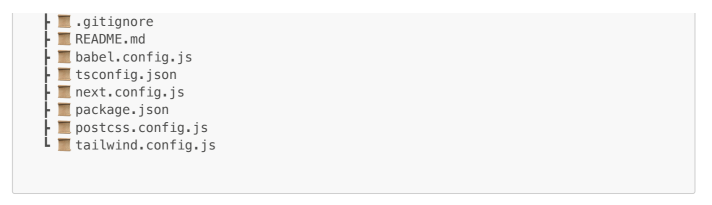
## Folder Structure



### within individual packages



```
styles
     index.css
     ┗ m scrollbar.css
   components
   - 🃂 carousel
     - ■ carousel.tsx
    active-link.tsx
    button.tsx
    cart-item.tsx
    cart-modal.tsx
    counter.tsx
     customer-contact-form.tsx
    feature-block.tsx
    input.tsx
    item-card.tsx
    search.tsx
     section-title.tsx
    success-modal.tsx
   containers
   - m drawer
     - 🃂 views
       - 🔳 cart.tsx
        checkout.tsx
       - menus.tsx
       - ■ no-item.tsx
       ■ product-details.tsx
     layout
     - ■ footer.tsx
     - ∭ header.tsx
     layout.tsx
    call-to-action.tsx
    m hero-block.tsx
    how-it-works.tsx
    products.tsx
   contexts
   - 📂 cart
     - ■ cart.provider.tsx
     - m cart.reducer.tsx
    drawer
     L ■ drawer.provider.tsx
   L i search
   L ■ use-search.tsx
   helpers
   - ■ constants.tsx
    get-initials-or-option.tsx
    muse-ref-scroll.tsx
   - ■ use-searchable.tsx
 L pages
   - 📂 api
     - order.tsx
   - <u>m</u>_app.tsx
    __document.tsx
   - 🔳 .env.local.sample
```



# **Getting Started**

Go to project root like:

```
cd medsy
```

open this project with your favorite editor (recommended: Visual Studio code)

# configure google sheet:

BUT FIRST -- Set up your google project & enable the sheets API 👈

- 1. Go to the Google Developers Console
- 2. Select your project or create a new one (and then select it)
- 3. Enable the Sheets API for your project: \_ In the sidebar on the left, select APIs & Services > Library \_ Search for "sheets" \_ Click on "Google Sheets API" \_ Click the blue "Enable" button

#### Setup Instructions

- 1. Follow steps above to set up project and enable sheets API
- 2. Create a service account for your project
  - o In the sidebar on the left, select APIs & Services > Credentials
  - Click blue "+ CREATE CREDENTIALS" and select "Service account" option
  - Enter name, description, click "CREATE"
  - You can skip permissions, click "CONTINUE"
  - Click "+ CREATE KEY" button
  - Select the "JSON" key type option
  - o Click "Create" button
  - your JSON key file is generated and downloaded to your machine (it is the only copy!)
  - Click "DONE"
  - o note your service account's email address (also available in the JSON key file)
- 3. Create two Google Spreadsheet as products and orders Give it those column headers, give it some content for products sheet:

| id    | name  | image | description | price | manufacturer | type  | quantity | dosage | substance |
|-------|-------|-------|-------------|-------|--------------|-------|----------|--------|-----------|
| value | value | value | value       | value | value        | value | value    | value  | value     |

for orders sheet:

| items | address | phone_number | email | bill_amount |
|-------|---------|--------------|-------|-------------|
| value | value   | value        | value | value       |

- 4. Share the doc (or docs) with your service account using the email noted above.
  - Click the Share link in the upper right-hand corner
  - Click the very pale Advanced button
  - Click Save
  - Copy the Link to Share. Your URL should look something like https://docs.google.com/spreadsheets/d/1lo6W5XitNvifEXER9ECTsbHhAjXsQLq6VEz7kSPDPiQ/edit? usp=sharing. It should not have a /d/e in it.
  - note your doc (or docs) key (spreadsheet key is the long id in the sheets URL as: 1lo6W5XitNvifEXER9ECTsbHhAjXsQLq6VEz7kSPDPiQ)
- 5. Copy the contents of <code>.env.local.sample</code> into a new file called <code>.env.local(Which is define within every individual package like: <code>project/packages/medsy-modern/.env.local.sample)</code></code>
- 6. Get your account credentials from the downloaded json file, It will contain keys such as project\_id, client\_email and private\_key. Set them as environment variables in the .env.local file at the root of your required project.
- 7. if your demo uses instagram oembed then you also need to set those env to getting those value please follow the link

#### At the end your .evn.local file should be look like:

```
GOOGLE_SPREADSHEET_ID_PRODUCT=1zg-EQsksjruriY5KisfrsYdMZc8o3g4BygcAu906aHUA GOOGLE_SPREADSHEET_ID_ORDER=1CG0y7qQLCrY5ZKHVbt4nm7v5XInW9jdhdueeUrrcf GOOGLE_SERVICE_ACCOUNT_CLIENT_EMAIL=example@example.iam.gserviceaccount.com GOOGLE_SERVICE_ACCOUNT_PRIVATE_KEY= "-----BEGIN PRIVATE KEY------END PRIVATE KEY-----\n"
```

### NOTE:

for demo medsy-modern you need to

- create another google sheet for like product sheet called category which contain id, name, slug, image\_icon\_urlcolumns.
- also add one more column at your product google sheet which is category\_ids (it's contain the category ids from your category sheet. for multiple category use comma(,) as separator)

Second, run the development server:

step-2: within the project root run

```
yarn
# or
yarn install
```

```
yarn dev:medsy-classic # to run the medsy-classic package or project
# or
yarn dev:medsy-minimal # to run the medsy-minimal package or project
# or
yarn dev:medsy-modern # to run the medsy-modern package or project
```

Open http://localhost:3000 with your browser to see the result.

You can start editing the page by modifying pages/index.tsx. The page auto-updates as you edit the file.

### NOTE:

please check the package. i son file for other useful scripts like clean

if you want to clean node\_modules and build's folder run

```
yarn clean
```

#### Learn More

To learn more about Next.js, take a look at the following resources:

- Next.js Documentation learn about Next.js features and API.
- Learn Next.js an interactive Next.js tutorial.

# Email Integration and Base Email template:

- 1. nodemailer
- 2. mailgun

We provide integration code for nodemailer and mailgun you should find them at `src/helpers` folder called `nodemailer.ts` and `mailgun.ts` to use them go to the specific file and add your credentials then go to `src/pages/api/order.tsx` file and uncomment the commented code.

```
// import { sendMail } from 'helpers/nodemailer';
...
// await sendMail('support@redq.io', email, 'Order Received By Medsy', {
// items,
// bill_amount,
// });
```

Note We use mailgen for basic template for more information please visit their repository at github.

# Deployment

Deploy on Vercel(previously known as ZEIT Now)

The easiest way to deploy your Next.js app is to use the Vercel Now Platform step-1: go to your project root like:

```
cd medsy
```

step-2: run deployment command like:

```
deploy-vercel:medsy-classic
```

which is promoted for some information fill your information or just stay with the defaults as

```
$ vercel
? Set up and deploy "~/your-directory-path"? [Y/n] y
? Which scope do you want to deploy to? your-scope
? Link to existing project? [y/N] n
? What's your project's name? your-project-name
? In which directory is your code located? ./
Auto-detected project settings (Next.js):
- Build Command: `next build` or `build` from `package.json`
- Output Directory: Next.js default
- Development Command: next dev --port $PORT
? Want to override the settings? [y/N] N
```

### **IMPORTANT:**

before deployment you need to setup your env variable on vercel go to your project root and set your env values within the vercel.json file. (you can also setup env value by others method supported by verecl for more details follow the link)

#### NOTE:

make sure you had the vercel-cli install and logged in your account.