ChawkBazar Documentation

Introduction

Fastest E-commerce template built with React, NextJS, TypeScript, React-Query and Tailwind CSS. Its very easy to use, we used react-query for data fetching. You can setup your api endpoint's very easily and your frontend team will love using it.

Requirements

- node(12.13.0 or later)
- yarn(version 1)
- editor: Visual Studio Code(recommended)

Tech We Have Used

Tech specification for this template is given below

- React
- NextJs
- TypeScript
- React Query
- Axios
- Tailwind CSS

Getting Started & Installation

For getting started with the template you have to follow the below procedure. First navigate to the chawkbazar directory.

Step 1 : Configure your env file

Within the project directory you'll find a .env.local.template file just rename it as .env.local.

** NOTE: ** This file contain env values for local development but when you wanna use this template for your needs you need to replace this value with your own real API endpoint.

Step 2: Running the project

Run below command for getting started with this template.

```
# on chawkbazar directory
$ yarn
$ yarn dev # which will running the template for development
```

If you want to test your production build in local environment then run the below commands.

```
# build for production
yarn build

#start template in production mode
yarn start
```

Folder Structure & Customization

- To setup you site's basic information like [Logo,Site title,Description, Menus,etc] go to -> src/settings/site-settings.ts file
- To customize tailwind configuration go to -> tailwind.config.js file.
- /public: To change your api data, favicon, multi-language assets (images, placeholder) etc here.
- /src/components: This folder contains all the template related ui components .
- /src/containers: This folder contains all the common sections related components.
- /src/contexts: This folder contains all necessary context for this template . Like cart, ui etc.
- /src/framework: It's contain all the data fetching related codes. see below for more info.
- /src/pages: All the pages created here which is used by nextjs routing mechanism.
- /src/settings: To setup your site basic setting like privacy page, terms page, translatable text etc.
- /src/styles: Overwrites some third party packages CSS files and our custom CSS in the tailwind.css file.
- /src/utils: This folder contains hooks, routes, motion effect etc.

Multi-Language

We have used next-i18next(https://github.com/isaachinman/next-i18next) package for supporting multi-language.

• /public/locales: This folder contains all languages files. If you want to add more languages, please add your language specific folder.

RTL

 /src/utils/get-direction.ts: This file contains all RTL related codes. Change it according to your need.

Data Fetching

For this template we didn't provide any actual rest api integration. We have used react-query ~~ hook pattern ~~ and fetched data from public json. You will need to edit those hook to integrate your actual API end point. Please go to framework/basic-rest/ folder for those hooks.

- Creating the hook.
 - We have imported the Product type from @framework/types = framework/basic-rest/types (We have used typescript path aliasing for this. For more info please see our tsconfig.json file). Customize it according to your product type.
 - We have built an axios instance which called http.

• We have put all ours endpoint at @framework/utils/api-endpoints file using constant value. Customize it according to your api endpoints.

• We have built our product hook using react-guery .

```
import { Product } from "@framework/types";
import http from "@framework/utils/http";
import { API_ENDPOINTS } from "@framework/utils/api-endpoints";
import { useQuery } from "react-query";

export const fetchProduct = async (_slug: string) => {
   const { data } = await http.get(`${API_ENDPOINTS.PRODUCT}`);
   return data;
};
export const useProductQuery = (slug: string) => {
   return useQuery<Product, Error>([API_ENDPOINTS.PRODUCT, slug], () =>
        fetchProduct(slug)
   );
};
```

For more information about react-query please visit React Query.

** NOTE: ** We didn't provide all the endpoints to avoid some unnecessary boiler plate. You will need to customize or build according to your need.

Using the hook

```
const { data, isLoading, error } = useProductQuery(slug as string);
```

Configuration & Deployment

vercel.com

If you want to host the template in vercel.com then follow the below procedure

- Navigate to chawkbazar
- Put your api endpoint at vercel. json file.
- Now run below command

```
vercel
```

NOTE: for deploying to vercel using terminal you need to install vercel-cli on your machine for more information please visit here

for other hosting provider please follow below url

NextJs Application Deployment