Introduction

Welcome to the PickBazar documentation! Fastest Ecommerce App built with React, NextJS, TypeScript, Laravel(GraphQL, REST API) and Tailwind.

Navigation

You can find different topics in the table of contents. On desktop, you should see it in the left sidebar. On mobile, you should see it after pressing an icon with Hamburger in the top right corner.

Supported Platforms For Local Development

- Compatible Browsers (Firefox, Safari, Chrome, Edge)
- Server(Node.js 10.13 or later)
- MacOS, Windows, and Linux are supported

Requirements

- node(10.13 or later)
- yarn
- editor: Visual Studio Code(recommended)

How it works

Tech We Have Used

We have used monorepo folder structure with Yarn Workspace. In our app we have two different services:

- api
- frontend
 - o admin-graphql
 - o admin-rest
 - shop-graphql
 - o shop-rest.

Tech specification for specific part is given below:

Admin Dashboard (GraphQL & REST)

- NextJs
- Typescript
- Tailwindcss
- React Hook Form
- Apollo Client(For GraphQL API version)
- React-Query(For REST API version)

Shop Frontend (GraphQL & REST)

- NextJs
- Typescript
- Tailwindcss
- React Hook Form
- Apollo Client(For GraphQL API version)
- React-Query(For REST API version)

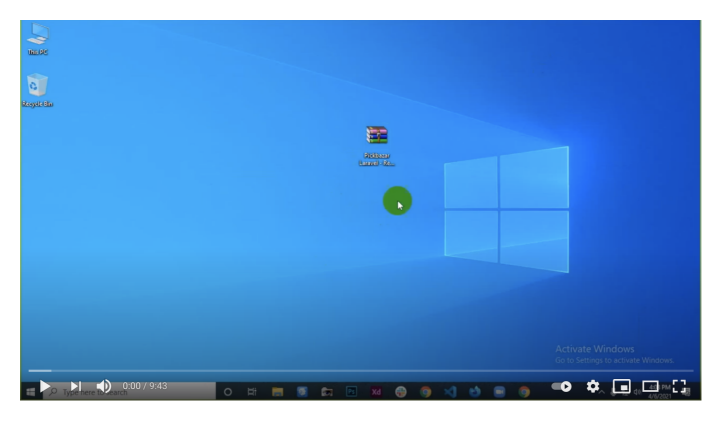
API

Laravel

Getting Started

For getting started with the template you have to follow the below procedure. For quick guide you can check below videos for installation.

Installation Video



Prerequisites

- PHP 7.4
- Composer
- Xamp/Wamp/Lamp/Mamp for any such application for apache, nginx, mysql
- PHP plugins you must need
 - o simplexml
 - o PHP's dom extension

- o mbstring
- o GD Library

Frontend

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

Getting Started

- 1. First download the file from codecanyon.
- 2. Unzip the downloaded file and folder structure you get

```
pickbazar
|-- api
|-- frontend
|-- admin-graphql
|-- admin-rest
|-- shop-graphql
|-- shop-rest
```

3. From the above folder structure you should notice that our app has two parts api and frontend. So you have to run both part separately and sequentially.

Getting started with api

- Run and start xamp/wamp/lamp/mamp and start all the services
- Create a database in your mysql and put those info in next step
- Rename .env.example file to .env and provide necessary credentials. Like database credentials stripe credentials, s3 credentials(only if you use s3 disk) admin email shop url etc.
 - Specially check for this env variables

```
DB_HOST=localhost
DB_DATABASE=pickbazar_laravel
DB_USERNAME=root
DB_PASSWORD=
```

• Run composer install

```
► composer install
Installing dependencies from lock file (including require-dev)
Verifying lock file contents can be installed on current platform.
```

```
> Illuminate\Foundation\ComposerScripts::postAutoloadDump
> @php artisan package:discover --ansi
Discovered Package: barryvdh/laravel-dompdf
Discovered Package: bensampo/laravel-enum
Discovered Package: cviebrock/eloquent-sluggable
Discovered Package: facade/ignition
Discovered Package: fideloper/proxy
Discovered Package: fruitcake/laravel-cors
Discovered Package: ignited/laravel-omnipay
Discovered Package: intervention/image
Discovered Package: laravel/legacy-factories
Discovered Package: laravel/sail
Discovered Package: laravel/sanctum
Discovered Package: laravel/tinker
Discovered Package: mll-lab/laravel-graphql-playground
Discovered Package: nesbot/carbon
Discovered Package: nunomaduro/collision
Discovered Package: nuwave/lighthouse
Discovered Package: pickbazar/shop
Discovered Package: prettus/15-repository
Discovered Package: spatie/laravel-medialibrary
Discovered Package: spatie/laravel-permission
Package manifest generated successfully.
95 packages you are using are looking for funding.
Use the `composer fund` command to find out more
```

run php artisan key:generate

```
▶ php <u>artisan</u> key:generate
Application key set successfully.
```

• Run php artisan pickbazar: install and follow necessary steps.

```
Installing Pickbazar Dependencies...

Do you want to migrate Tobles? If you have already run this command or migrated tables then be aware, it will erase all of your data. (yes/no) [no]:

> yes

Migrating Tables Now....

Dropped all tables successfully.

Migration table created successfully.

Migrating 12014_10.12_0000000_create_users_table

Migrated: 2014_10.12_0000000_create_users_table (79.70ms)

Migrating: 2014_10.12_10000000_create_users_table

Migrated: 2014_10.12_1000000_create_password_resets_table

Migrated: 2014_10.12_1000000_create_password_resets_table

Migrated: 2014_10.12_1000000_create_password_resets_table

Migrated: 2019_80.19_000000_create_password_resets_table

Migrated: 2019_81.19_000000_create_password_resets_table

Migrated: 2019_10.11_1000000_create_password_resets_table

Migrated: 2019_11.14_0000000_create_password_resets_table

Migrated: 2019_11.14_0000000_create_password_resets_table

Migrated: 2019_11.14_0000000_create_password_resets_table

Migrated: 2019_11.14_0000001_create_password_tables

Migrated: 2020_01.12_10000001_create_password_tables

Migrated: 2020_01.02_10_1001_create_pickbozor_tables

Migrated: 2020_01.02_10_1001_create_pickbozor_tables

Migrated: 2020_01.02_10_105329_create_media_table

Migrated: 2020_01.02_10_105329_create_media_table

Do you want to seed dummy data? (yes/no) [no]:

> yes

Copying necessary files for seeding...

File copying successfully

Do you want to create an admin? (yes/no) [no]:

> no

Copying resources files...

Seed completed successfully!

Do you want to create an admin? (yes/no) [no]:

> no
```

• For image upload to work properly you need to run php artisan storage:link.

```
The [/var/www/html/public/storage] link has been connected to [/var/www/html/storage/app/public]. The links have been created.
```

run php artisan serve

```
▶ php artisan serve
Starting Laravel development server: http://127.0.0.1:8000
[Sat Apr 10 16:35:26 2021] PHP 8.0.0 Development Server (http://127.0.0.1:8000) started
```

```
NB: your frontend NEXT_PUBLIC_GRAPHQL_API_ENDPOINT env value will be localhost:8000/graphql
```

NB: your frontend NEXT_PUBLIC_REST_API_ENDPOINT env value will be localhost:8000/

For details api doc and requirements details you can go to Laravel API

Getting Started with Frontend

4. After configuring API & running it successfully you can choose the directory where you need to work

NOTE: only for windows user (if you want to use GraphQL version)

```
- Go to your specific project root and find `.graphql-let.yml`
- Replace the env variable `${NEXT_PUBLIC_GRAPHQL_API_ENDPOINT}` in schema field manually
- Provide your API url in the schema field.
- Also change the dev command at `package.json`
- Go to `pickbazar/shop-graphql/package.json` file and change the scripts:

"codegen": "DOTENV_CONFIG_PATH=.env.local node -r dotenv/config $(yarn bin)/graphql-let",
to
"codegen": "graphql-let",
```

Below are the directories where you will choose to work for frontend stuffs

```
# For Admin GraphQL
cd frontend/admin-graphql
# For Admin REST
cd frontend/admin-rest
# For Shop GraphQL
cd frontend/shop-graphql
# For Shop rest
cd frontend/shop-rest
```

After choosing your working directory **Go to specific folder and rename the .env.local.template**=> .env.local and put your api endpoint here. You will find .env.local.template file at the root of your frontend/{chosen-directory-name}

5. Run yarn at the root directory.

```
# on pickbazar/root directory
yarn
```

6. Scripts To Run the fronted App

For Admin:

For starting the admin dashboard part with corresponding api data run below commands.

• using workspace (At the root of the pickbazar directory, you can run the below commands)

```
# for dev mode run below command
# GraphQL
yarn dev:admin-gql
# REST
yarn dev:admin-rest
```

```
▶ yarn dev:admin-rest
yarn run v1.22.5
$ yarn workspace @pick-bazar/admin-rest dev
$ next dev -p 3002
ready - started server on 0.0.0.0:3002, url: http://localhost:3002
info - Loaded env from /Users/bashar/Codes/pickbazar-sail/frontend/admin-rest/.env.local
event - compiled successfully
```

 without workspace(if you want to run the command within specific project root of frontend/{chosen-directory-name})

```
# for dev mode run below command
# GraphQL
yarn dev
# REST
yarn dev
```

This command will run the app in development mode. Open the suggested url in your terminal. like => http://localhost:3000.

```
** Note: **
```

- The page will automatically reload if you make changes to the code. You will see the build errors and lint warnings in the console.
- If you saw any error while running make Sure you setup your API endpoint properly at .env.local file.

For Shop:

For starting the shop part with corresponding api run below commands.

• using workspace (At the root of the pickbazar directory, you can run the below commands)

```
# for dev mode run below command
# GraphQL
yarn dev:shop-gql
# REST
yarn dev:shop-rest
```

```
yarn dev:shop-rest
yarn run v1.22.5
$ yarn workspace @pick-bazar/shop-rest dev
$ next dev -p 3003
ready - started server on 0.0.0.0:3003, url: http://localhost:3003
info - Loaded env from /Users/bashar/Codes/pickbazar-sail/frontend/shop-rest/.env.local
```

 without workspace(if you want to run the command within specific project root of frontend/{chosen-directory-name})

```
# for dev mode run below command
# GraphQL
yarn dev
# REST
yarn dev
```

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

Admin (At the root of the pickbazar directory, you can run the below commands)

```
# build admin for production
yarn build:admin-gql

#start admin in production mode
yarn start:admin-gql
```

Shop (At the root of the pickbazar directory, you can run the below commands)

```
# build shop for production
yarn build:shop-gql

# start shop in production mode
yarn start:shop-gql
```

```
yarn run v1.22.5

    Loaded env from /Users/bashar/Codes/pickbazar-sail/frontend/shop-rest/.env.local
    Creating an optimized production build
    Compiled successfully

 info

Collecting page data
Generating static pages (48/48)
Finalizing page optimization

        Size
        First Load JS

        0 B
        176 kB

        27.2 kB
        268 kB

        4.01 kB

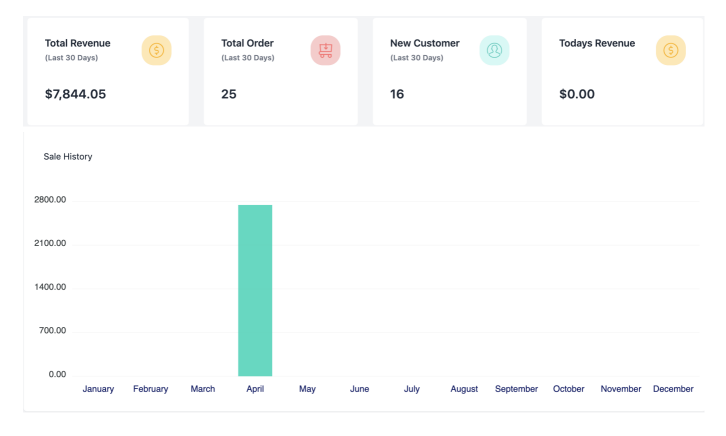
Page
        [type]
L css/7936e7aa084bd830e87c.css
J grocery
Makeup
              /bags
[+2 more paths]
                                                                                                                                                                 2.74 kB
2.66 kB
4.01 kB
         /bakery (ISR: 60 Seconds)
L css/0dcfbd7860d56385c547.css
                                                                                                                                                                 3.25 kB
4.85 kB
                                                                                                                                                                 2.83 kB
6.71 kB
2.75 kB
4.99 kB
9.81 kB
15.4 kB
351 B
6.85 kB
2.1 kB
1.99 kB
7.33 kB
4.17 kB
          /contact
         /help
         /order-received/[tracking_number]
          /orders
L css/da2daebf602ff72a3fc0.css
        /privacy
/products/[slug]
              css/efb94a24c22d59f4d562.css
              /products/apples
/products/baby-spinach
/products/blueberries
[+27 more paths]
          /profile
                                                                                                                                                                  11.8 kB
1.98 kB
        68 B
23.5 kB
                                                                                                                                                                 4.76 kB
35.8 kB
7.14 kB
15.3 kB
7.43 kB
         chunks/6bc2a55fc5fb5a7f77a0d800e4657cca465fac5a.173fc5.js
chunks/6bc2a55fc5fb5a7f77a0d800e4657cca465fac5a.173fc5.js
chunks/78478e0567901f0a00137009c7f6751fab214ebc.855475.js
chunks/aa9552d4f74729e02303abd0a7d42186859f2ec0.37727a.js
        chunks/ad9552d4f74729e02303at
chunks/framework.ffe4f9.js
chunks/framework.ffe4f9.js
chunks/main.9c0e07.js
chunks/pages/_app.558fda.js
chunks/webpack.3d3782.js
css/669ac54f0d96e08d6ac5.css
css/f53121b36d6036aac827.css
       (Server) server-side renders at runtime (uses getInitialProps or getServerSideProps)
(Static) automatically rendered as static HTML (uses no initial props)
(ISSG) automatically generated as static HTML + JSON (uses getStaticProps)
(ISR) incremental static regeneration (uses revalidate in getStaticProps)
        Done in 96.20s
                - started server on 0.0.0.0:3003, url: http://localhost:3003
- Loaded env from /Users/bashar/Codes/pickbazar-sail/frontend/shop-rest/.env.local
```

- ** Note **: Please see package. json file for other builtin helper commands.
 - 7. For development purpose we use yarn workspace if you want to use it then see the package.json file at root, for various workspace specific command.
 - if you prefer single template then just copy the required template folder and separate them. you'll find their package. j son file within them and follow the command for dev, build, start.
 - 8. For further development & customization check our Frontend Customization guide.

Admin dashboard

· Analytics Dashboard

You will get a complete analytics dashboard to know the overview of your shop.



Recent Orders

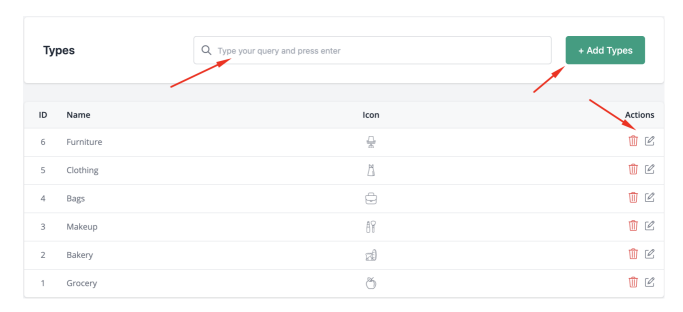
Tracking Number	Total	Order Date	Status
GkszijsVAcae	\$2,744.33	5 days ago	Order Received
Irrdghqshkys	\$1,748.30	14 days ago	Order Dispatched
iTUVhT87QdE8	\$526.98	17 days ago	Order Dispatched
A9mvTnzhGxkc	\$294.49	17 days ago	Order Received
BIOnTtmsHHHE	\$12.80	17 days ago	Order Received
rulb1kz4UlIN	\$2.45	19 days ago	Shipment Refused by Consignee
NqlykeIW6awe	\$97.80	18 days ago	Delivered
TfzYmld1AR32	\$18.00	18 days ago	Ready To Dispatch
PXqs8RXQBGm5	\$7.20	19 days ago	Delivered
K2isul12Cetf	\$540.00	19 days ago	Ready To Dispatch

Popular Products

ID	Name	Туре	Price/Unit	Quantity
4	Brussels Sprout		\$5.00	17
3	Blueberries		\$3.00	30
2	Baby Spinach		\$0.60	10
6	Clementines		\$3.00	50
5	Celery Stick		\$6.00	18
7	Sweet Corn		\$5.00	50
8	Cucumber		\$2.50	25
103	Armani Purse		\$80.00	50
9	Dates		\$10.00	50
102	Armani Leather Purse		\$50.00	50

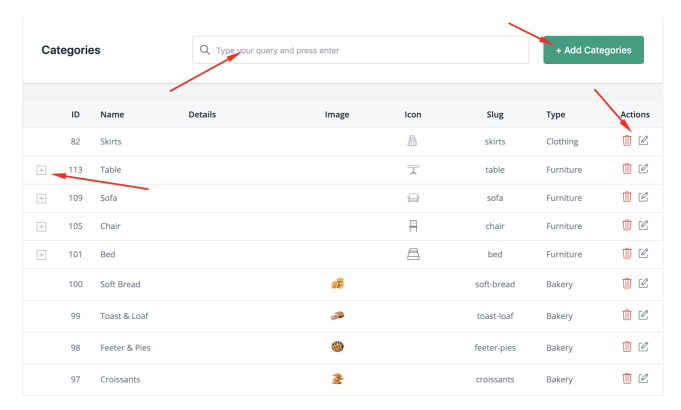
• Manage Product Type

In Types menu you will get the product types and you can add, remove or modify product type from there.



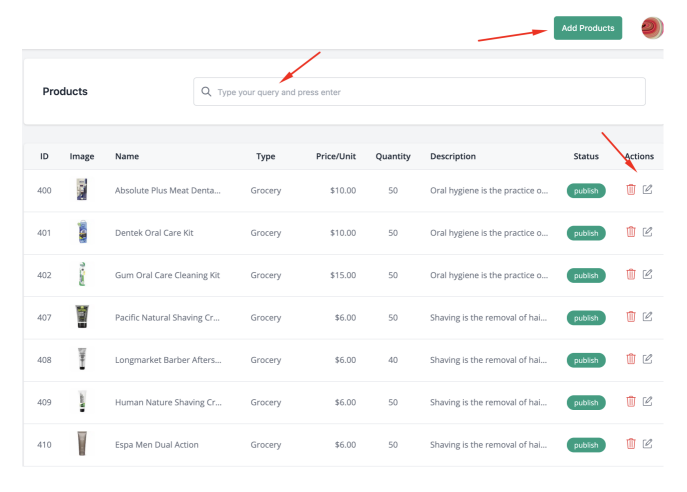
Manage Product Category

In Categories menu you will get the product types and you can add, remove or modify product categories from there.

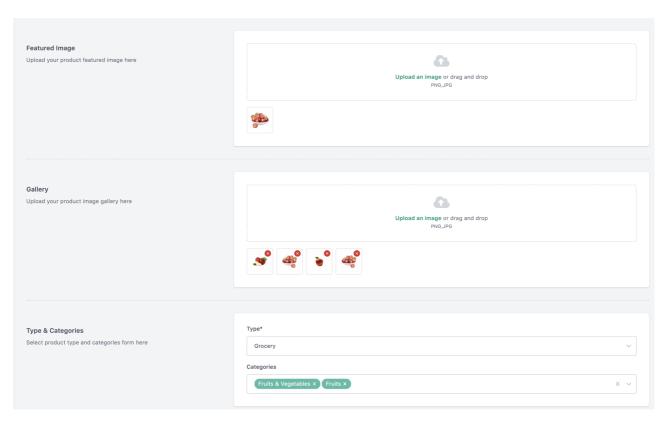


Product Management

In Products menu you will get the products and you can add, remove or modify products from there.

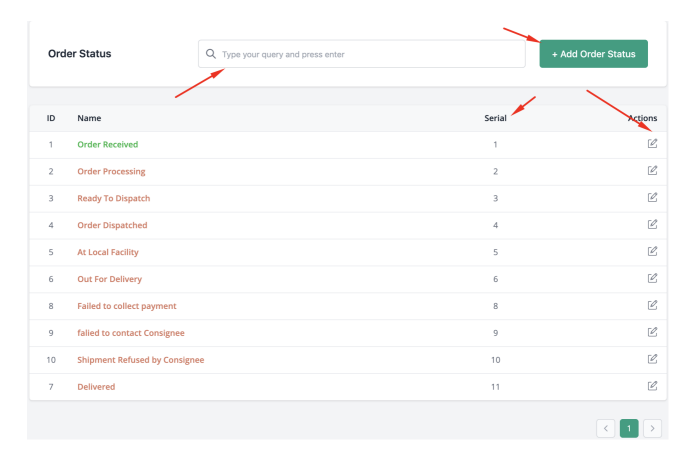


A portion of product form



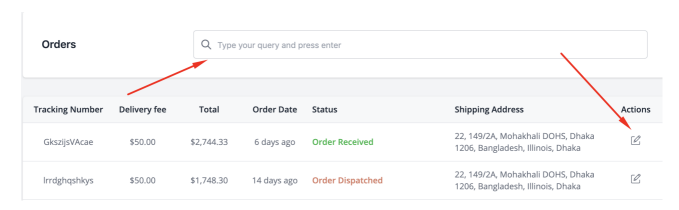
Order Status

In Order Status menu you will get the order status list and you can add, remove or modify order status from there.

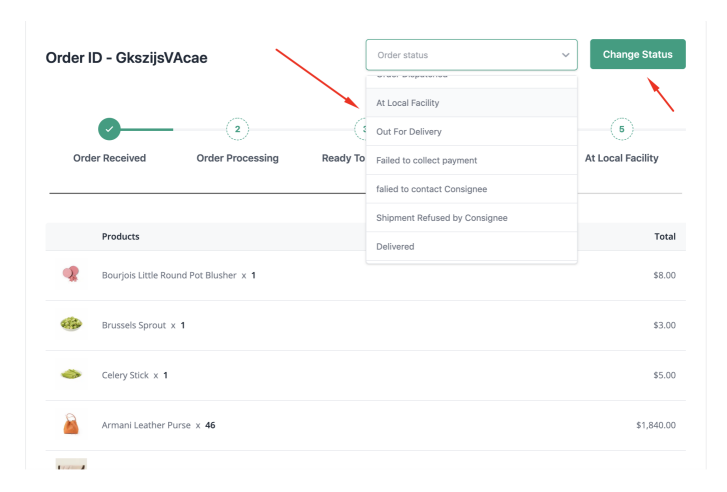


Order Management

In Order menu you will get the order list and you can add, remove or modify order from there.

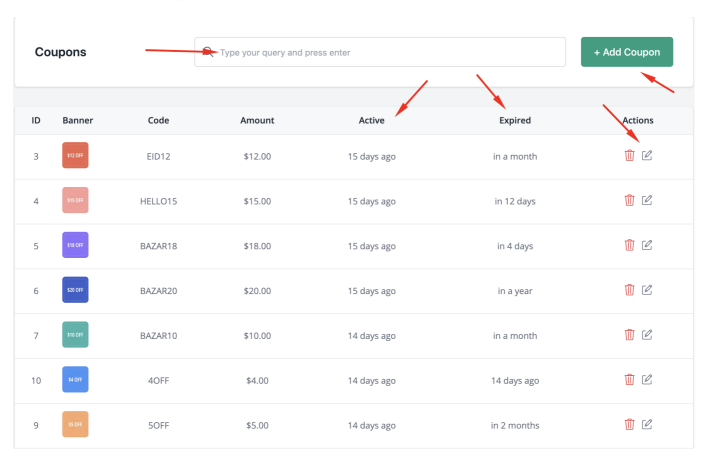


A portion of order management. Order status change.



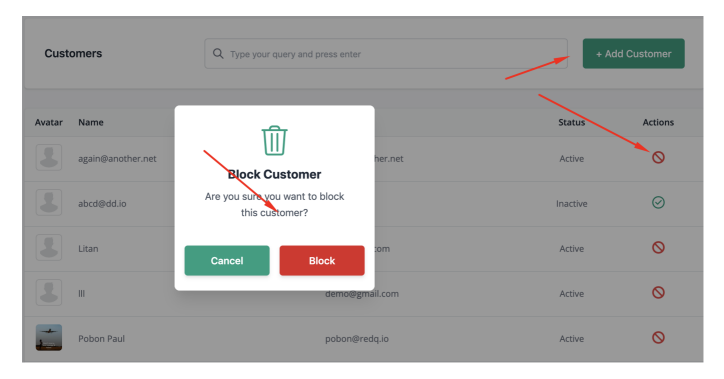
Coupon Management

In Coupon menu you will get the Coupon list and you can add, remove or modify Coupon from there.



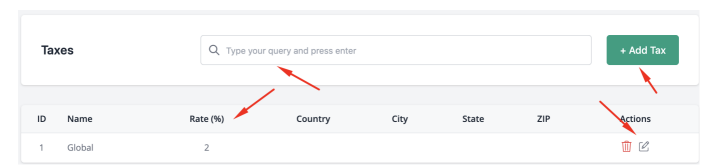
Customer Management

In Customer menu you will get the Customer list and you can add, remove or modify Customer from there.



Tax Management

In Tax menu you will get the Tax list and you can add, remove or modify Tax from there.



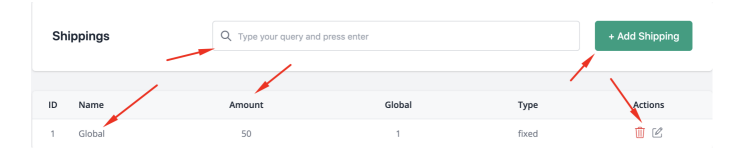
Shipping Management

In shipping menu you will get the shipping list and you can add, remove or modify shipping from there.



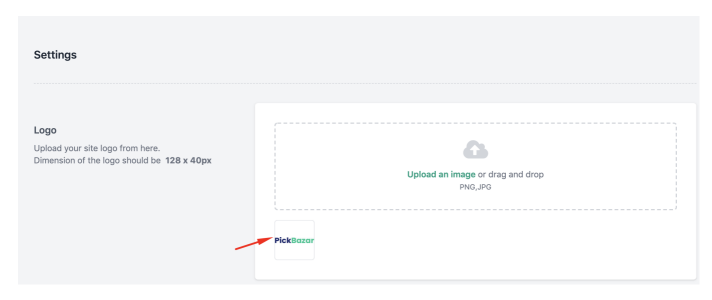
Shipping Management

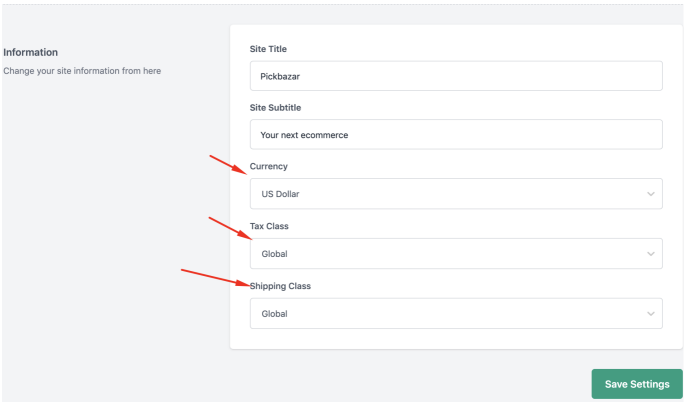
In shipping menu you will get the shipping list and you can add, remove or modify shipping from there.



Settings Management

In settings menu you will get the settings management form there.





Available Scripts:

You can run below commands in the root folder for your need.

```
"clean": "yarn workspaces run rimraf \"
{.next,node_modules,__generated__,src/graphql/*.d.ts}\" && rimraf
node_modules",
"gql-clean": "yarn workspaces run rimraf \"
{__generated__,src/graphql/*.d.ts}\"",
"dev:shop-rest": "yarn workspace @pick-bazar/shop-rest dev",
"build:shop-rest": "yarn workspace @pick-bazar/shop-rest build",
"start:shop-rest": "yarn workspace @pick-bazar/shop-rest start",
"dev:admin-rest": "yarn workspace @pick-bazar/admin-rest dev",
"build:admin-rest": "yarn workspace @pick-bazar/admin-rest build",
"start:admin-rest": "yarn workspace @pick-bazar/admin-rest start",
"dev:shop-gql": "yarn workspace @pick-bazar/shop-graphql dev",
"build:shop-gql": "yarn workspace @pick-bazar/shop-graphql build",
"start:shop-gql": "yarn workspace @pick-bazar/shop-graphql start",
"dev:admin-gql": "yarn workspace @pick-bazar/admin-graphql dev",
"build:admin-gql": "yarn workspace @pick-bazar/admin-graphql build",
"start:admin-gql": "yarn workspace @pick-bazar/admin-graphql start"
```

Customization

For customizing the template's default site settings:

If you want to customize the site settings such as site info, default(logo, language, currency code), navigation etc, you can easily change those settings from /frontend/[your-project]/src/settings/site.settings.ts

In this file, find your required settings key and change it's value according to your need.

For example, If you want to change the currencyCode: please go to /frontend/[your-project]/src/settings/site.settings.ts and find the following portions and change it.

```
currencyCode: "USD";
```

NOTE ** Some of these options are customizable through ADMIN Dashboard.

How to change banner:

If you want to customize the banner, you can easily change those info from

```
open /frontend/[your-project]/src/settings/site-pages.settings.ts
```

^{**} Note: ** Also, individual Scripts are available under every individual package. You can check out them from their individual package.json file.

In this file, find your required page type's key and change it's value according to your need.

For example, If you want to change the currencyCode: please go to

```
open /frontend/[your-project]/src/settings/site-pages.settings.ts
```

and find the following portions and change it.

```
grocery: {
   title: "Grocery - PickBazar",
   description: "Grocery Details",
   banner: {
     heading: "Groceries Delivered in 90 Minute",
     subheading:
        "Get your healthy foods & snacks delivered at your doorsteps all
day everyday",
     image: "/banner/grocery.png",
   },
},
```

How to change promotion slider:

Go to

```
open /frontend/[your-project]/src/components/common/promotion-slider.tsx
```

file and change according to your needs.

How to change product card:

Go to

```
open /frontend/[your-project]/src/components/product/render-product-
card.tsx` file and change according to your needs.
```

Styles and Assets

CSS styles:

We use tailwindcss framework with some customization which you find at:

open /frontend/[your-project]/tailwind.config.js

For tailwindcss documentation:

Go to Tailwindcss

Icons:

for our icons

open /frontend/[your-project]/src/components/icons

For Adding a custom Icon:

To add a custom icon please follow this procedure.

- 1. Open your custom SVG icon file in the code editor and copy all the code.
- 2. Then Go to src -> components -> icons folder and create a new .tsx file.
- 3. Then here create a function component and paste your copied SVG code inside the return statement.
- 4. Then covert all the SVG's kebab-cases properties into camelCase format except the data-name property. For ex. change the stroke-width and fill-color into strokeWidth and fillColor. (for reference you can see one of our icon.)
- 5. If your custom SVG code has any single custom color then change them into fillColor.

Utilities

In this template, We have used some custom helper functions which is located in

cd /frontend/[your-project]/src/utils/

You can use or customize these helper functions according to your needs.

API Integration:

We have used env variables using .env file format. You have to put your API url within this file.

For example:

- Go to /frontend/shop-graphql folder.
- Copy the contents of .env.local.template into a new file called .env.local

 Put Your api url in the /frontend/shop-graphql/.env.local file's NEXT_PUBLIC_REST_API_ENDPOINT key.

Data Fetching

For GraphQL

We have used GraphQL Query and Mutation which is defined in

```
cd /frontend/[your-project-graphql]/src/graphql/
```

For details documentation:

- Apollo Client
- GraphQL Let

You can check and customize it as your need.

Uses Example:

Query

```
import {
  useOrdersQuery,
  OrdersDocument,
  OrderDocument,
  OrdersOrderByColumn,
  SortOrder,
} from "@graphql/orders.graphql";
// Fetch list of orders
const { data, error, loading, fetchMore } = useOrdersQuery({
  variables: {
    orderBy: [{ field: OrdersOrderByColumn.CreatedAt, order:
SortOrder.Desc }],
    first: 10,
    page: 1,
    customer_id: 1,
  },
});
fetchMore({
  variables: {
    page,
    first,
  },
});
```

```
// Fetch Single Order

const { data, error, loading } = useOrderQuery({
  variables: {
    id,
     tracking_number,
  },
});
```

Mutation

```
import {
 useCreateCouponMutation,
 useUpdateCouponMutation,
 useDeleteCouponMutation,
 CouponInput,
 CouponUpdateInput,
 CouponType,
} from "@graphql/coupons.graphql";
const [createCoupon] = useCreateCouponMutation();
const [updateCoupon] = useUpdateCouponMutation();
const [deleteCoupon] = useDeleteCouponMutation();
const handleSubmit = async () => {
 const createInput = {
    code: "eid50",
    amount: 50,
    active_from: "2020-12-20 13:43:32",
    expire_at: "2020-12-30 13:43:32",
    type: CouponType.FixedCoupon,
 };
  const { data, error, loading } = await createCoupon({
    variables: { input: createInput },
 });
  const updateInput: CouponUpdateInput = {
    code: "eid50",
    amount: 100,
    active_from: "2020-12-20 13:43:32",
    expire_at: "2020-12-30 13:43:32",
   type: CouponType.FixedCoupon,
  const { data, error, loading } = await updateCoupon({
   variables: { id: 22, input: updateInput },
  });
  const { data, error, loading } = await deleteCoupon({
   variables: { id: 22 },
 });
};
```

For REST API

We have used React Query and Axios which is defined in

```
/frontend/[your-project-rest]/src/data/
```

For details documentation:

• React-Query You can check and customize it as your need.

Uses Example:

Query

```
import { useProductsQuery } from "@data/product/use-products.query";

const {
   isFetching: loading,
   isFetchingNextPage: loadingMore,
   fetchNextPage,
   hasNextPage,
   isError,
   data,
   error,
} = useProductsQuery({
   type: "grocery",
   text: "",
   category: "grocery",
});
```

Mutation

```
setError(field, {
        type: "manual",
        message: error?.response?.data[field][0],
      });
});
});
});
}
```

Deployment

API Deployment

Its a basic laravel application so you can deploy it as any other laravel application. Make sure you have installed all the php required plugins we mentioned above. You can follow below resources to deploy the application in a VPS

• https://www.digitalocean.com/community/tutorials/how-to-deploy-a-laravel-application-with-nginx-on-ubuntu-16-04

Vercel Deployment

vercel.com

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

Frontend

After deploying the api you will get the api endpoint url. Put that url in the frontend/[your-project]/.env.local and vercel.json file.

```
NEXT_PUBLIC_GRAPHQL_API_ENDPOINT= '{put_your_api_url_here}'
```

- Navigate to frontend/[your-project]
- Now run below command

```
vercel
```

```
laravel-ecommerce/frontend/shop-rest master x

▶ vercel --prod

Vercel CLI 21.3.3

■ Inspect: https://vercel.com/redq/shop-pickbazar est/GCTaetjyreC1BJ9tmEUgafRsUYaX [4s]

▼ Production: https://shop-pickbazar-rest.vercel.app [copied to clipboard] [3m]
```

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

For others hosting providers:

Please follow nextjs deployment docs: