Introduction

Inst - React Minimalist GraphQL Dashboard

A React.js, Next.js, GraphQL, TypeScript powered dashboard template. Highly optimized for your next react application.

Demo Link: https://inst.redq.now.sh/

Support Link: https://redqsupport.ticksy.com/

Stack We Have Used

- 1. Lerna (A tool for managing JavaScript projects with multiple packages. https://lernajs.io)
- 2. Yarn Workspace
- 3. React Js and Next Js
- 4. TypeScript
- 5. GraphQL
- 6. TypeGraphQL
- 7. Baseweb design for ui components https://v9-50-0.baseweb.design/
- 8. Now Deployment

Getting Started

After downloading the file from Themeforest, You will find inst.zip file. Unzip the inst.zip and Follow the Installation guideline from below section.

Installation

Make sure you have Node, Yarn already installed in your system. you can check if Node, Yarn available in your system by running below command,

```
node -v
yarn -v
```

If it's not installed in your system then please install them by checking official documentation of,

1. https://nodejs.org/en/

2. https://yarnpkg.com/lang/en/docs/install/

After that, Install Package dependency by running below command at the root directory of inst folder to get started with the project,

yarn

For starting development server run below command at the root directory

yarn dev

For starting production server run below command at the root directory

yarn build

NOTE: Before start the project add your config credentials in .env.local file

Configuration

Create a .env.local file inside the frontend directory and fill up the configuration access token with your information for better example please check our .env.local.sample file. (Rename the provided .env.local.sample to .env.local and add your config credentials.(the .env.local.samplefile is define within the project/fronted folder).)

```
GITHUB_AUTH_TOKEN=your_github_auth_token
PRODUCT_HUNT_AUTH_TOKEN=your_product_hunt_auth_token
FIREBASE_API_KEY=your_firebase_api_key
FIREBASE_AUTH_DOMAIN=your_firebase_auth_domain
FIREBASE_DATABASE_URL=your_firebase_database_url
FIREBASE_PROJECT_ID=your_firebase_project_id
FIREBASE_STORAGE_BUCKET=your_firebase_storage_bucket
FIREBASE_MESSAGING_SENDER_ID=your_firebase_messaging_sender_id
FIREBASE_APP_ID=your_firebase_app_id
FIREBASE_MEASUREMENT_ID=your_firebase_measurement_id
```

Folder Structure

```
/api
 /src
    /data
    /services
      /dashboard
      /integration
      /invoice
      /product
      /profile
/frontend
  /apollo
  /assets
  /components
  /containers
  /contexts
  /data [ui elements api data]
 /firebase
  /pages
  /types
  /utils
```

Routes

```
/
/apps
  /todo
  /firebase-crud
  /invoice
    /[id]
    /add
  /github
  /product-hunt
/shop
  /[slug]
  /checkout
/charts
  /area
  /column
  /bar
  /mixed
  /pie
  /radar
  /product-view
  /cash-flow
/forms
  /hook-form
/uielements
```

```
/page-title
  /widget-card
  /carousel
  /cart-product
  /instagram-card
  /product-card
  /pricing-card
  /listgrid-card
/pricing
/profile
/settings
  /password
  /billing
  /applications
/login
/signup
/terms
/privacy
```

Explaining Containers

In the containers directory you will get folder for our Calendar, Crud, Formik, HookForm[React hook form], Posts, Shop, Todo and Widgets.

All of these containers contains regular reactjs code.

Customization

Just like any standard React project, you can customize this template by checking the codebase.

Just go to the /pages directory for the feature you want to change or copy and from there follow the import you will get what you needed to change.

BaseUI has been used as UI Library for this template. So, for component, theme, color related customization check the BaseUI documentation directly from here https://v9-50-0.baseweb.design/ also check our UI elements props from here https://inst.redg.now.sh/uielements

Deployment

We have provided now.sh deployment support by default. Follow below below instruction.

vercel.com

We have given vercel deployment by default. For hosting the project in vercel.com.

- 1. Add your production credentials on vercel.json
- 2. first you have to go api folder and run vercel

```
$ cd api/
```

- \$ vercel
- 3. After deploying api you will get a url from vercel. You have to put that url in the /frontend/vercel.json APOLLO_CLIENT_URL.
- 4. Now go to frontend folder and run vercel

```
$ cd frontend/
```

\$ vercel

Make sure you have vercel-cli installed in your system.