## Nuxt

Nuxt is a headless storefront built using VueJS, on Nuxt 3 using Storefront UI and custom components. The Nuxt headless connector for Kibo Commerce enables you to integrate your storefront site with the following pages:

- Product listing pages (PLP)
- Product detail pages (PDP)
- Cart
- User Account
- Checkout
- Store Locations
- CMS components

This guide will show you how to get up and running with the Kibo Connector.

#### **Features**

Nuxt supports the following features:

- · Performant by default
- SEO Ready
- Internationalization
- Responsive
- UI Components
- Theming

#### Contribute

This project follows the all-contributors specification and contributions of any kind are welcome.

## **Prerequisites**

In order to use Nuxt Storefront, you must have the following:

- NodeJS v14 or later
- Kibo Commerce Account

# **Getting Started**

To begin development on your own version of the repo:

- 1. Fork or clone the repo:
  - git clone https://github.com/KiboSoftware/nuxt-storefront cd nuxt-storefront
- 2. Checkout develop branch git checkout develop
- 3. Run yarn to install dependencies
- 4. Create a .env file from the .env.template file
  - \$ cp .env.template .env
- 5. The following data is required to configure the Kibo Nuxt Storefront.
  - KIBO API URL: Your Kibo Commerce API Host.
  - KIBO\_AUTH\_HOST: Kibo Commerce Authentication Host Server. It is used to request an access token from the Kibo Commerce OAuth 2.0 service.
  - KIBO\_CLIENT\_ID: Unique Application (Client) ID of your application. This is viewable from your Kibo Dev Center.
  - KIBO SHARED SECRET: Secret API key used to authenticate your application/client ID.
  - KIBO\_PCI\_HOST : PCI payments host, For Production and Production sandboxes, use pmts.mozu.com . Example:

```
KIBO_AUTH_HOST=t26507-s41315.sandbox.mozu.com

KIBO_CLIENT_ID=i7d6294.HeadlessStorefront.1.0.0.Release

KIBO_SHARED_SECRET=132213b896c3499592954ea6a92b6825

KIBO_API_HOST=t26507-s41315.sandbox.mozu.com

KIBO_PCI_HOST=pmts.mozu.com
```

### **Build Setup**

To finish setting up, run the following commands:

```
# serve with hot reload at localhost:3000
$ yarn dev

# build for production and launch server
$ yarn build
$ yarn start

# generate static project
$ yarn generate
```

For more information about the Dev Center and authentication, see Getting Started.

#### Resources

For more information, see the following resources:

- Vue Storefront Documentation
- Nuxt
- Storefront UI