## Vue Storefront

Vue Storefront is an e-commerce frontend framework that can work with any backend API. To learn how to build your integration, see Kibo's integration guide on the Vue Storefront website.

### Try It Out

If you want to demo the integration, you can run the following commands:

yarn global add @vue-storefront/cli vsf init vsf init

#### Contribute

This project follows the all-contributors specification and contributions of any kind are welcome. You can get involved in the kibocommerce channel on Discord.

### **Prerequisites**

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

- NodeJS v14 or later
- KiboCommerce Account

# **Getting Started**

To begin development on your own version of the repo:

- 1. Fork the repo
- 2. Clone your fork of the repo:

git clone https://github.com/vuestorefront/kibocommerce.git cd kibocommerce

- 3. Checkout develop branch git checkout develop
- 4. Run yarn to install dependencies
- 5. Define a store running environment by adding a STORE\_ENV to your running project or execute the code \$ echo "STORE ENV=dev" >> .env
- 6. Copy config/example.json to an environment named config and update the GraphQL Endpoint:
  - \$ cp packages/theme/config/example.json packages/theme/config/dev.json
- Update clientId and sharedSecret with your respective Application Client ID and Shared secret found in your Developer Console. Visit the API documentation for more details about

API authentication.

- 8. Update apiHost to point at your Kibo site.
- 9. Build dependencies yarn build:api-client && yarn build:composables
- 10. Run yarn dev:theme to run theme. You can find other commands in package.json

If you need HMR on Api Client/Composables run yarn dev:api-client or yarn dev:composables in a separate terminal window.

#### Resources

For more information, see the following resources:

- Vue Storefront Documentation
- Kibocommerce Integration Documentation
- Community Chat

If you have any questions about this integration, the Kibo team can answer them in the kibocommerce channel on Discord.