**Content Creation in Drupal Admin**

**Drupal Admin Login url :** <https://app.lifafa.com/user/login?oauth_client_login=false>

**Header Content**

* Go to the Content section.
* Click on "Add content" and select "Header Block" as the content type.
* Inside this content, add both non-logged-in and logged-in content.

**Customer Store**

* To create a customer store, click "Add content."
* Select "Customer Store" as the content type.
* In the new content, add the required fields such as logos, favicon, banner slider, and all related content.
* There are two sections: "Pae Block" and "Landing Page Blocks."
  + "Pae Block" is used to display multiple block sections on store home pages.
  + "Landing Page Blocks" are used to display multiple block sections on landing pages.
* In these block sections, it will list all custom block libraries and custom module blocks.
* Based on your requirements, you can create or add the blocks.

**Landing Page Blocks** (Non-Loggedin Store Page)

**Download the App Block:**

* Go to Block Layout, and click on Custom library block.
* Then click on Add custom block.
* Create a new block, add the content to that block, and then click save.

**Customer Care:**

* Go to Block Layout, and click on Custom library block.
* Then click on Add custom block.
* Create a new block, add the content to that block, and then click save.

**Vouchers:**

* For displaying the voucher block, we created custom modules and blocks.
* Through an API call, we retrieve the data and pass it to our custom blocks.
* In the admin config URL, we use the API URL and dynamically pass the values:

“https://app.lifafa.com/in/admin/config/gcm\_api/gcm\_api\_voucher\_url”

* In the custom\_module\_name.module file, create the functions to decode the response and pass it to the custom block.
* When selecting the custom block in the landing page block section list, it will show the voucher blocks. Based on the stores, we have to select discounted, non-discounted, or both in the listing.

**Pae Blocks** (Loggedin Store Home Page)

**Redeem Block:**

* To create a Redeem Block, go to Content.
* Click on "Add new content," select "Redeemblock" as the content type, and create a name for the Redeem block.
* Then add the content to be displayed in this block.

**Travel Page Content:**

* To create a travel page, go to Add content and select "Contact us" as the content type.
* Inside this, add the travel page content.

**Vouchers, Travel voucher blocks,Deals Block,vehicle blocks:**

* For displaying the voucher block, we created custom modules and blocks.
* Through an API call, we retrieve the data and pass it to our custom blocks.
* In the admin config URL, we use the API URL and dynamically pass the values: “https://app.lifafa.com/in/admin/config/gcm\_api/gcm\_api\_voucher\_url”.
* In the custom\_module\_name.module file, create the functions to decode the response and pass it to the custom block.
* When selecting the custom block in the pae block section list, it will show the voucher blocks. Based on the stores, we have to select discounted, non-discounted, or both in the listing.

**Scratch card Block:**

* For displaying the scratch card block, we created custom modules and blocks.
* Through an API call, we retrieve the data and pass it to our custom blocks.
* In the admin config URL, we use the API URL and dynamically pass the values: “https://app.lifafa.com/in/admin/config/scratch\_card/scratch\_card\_url”.
* In the custom\_modulename.module file, create the functions to decode the response and pass it to the custom block.
* When selecting the custom block in the pae block section list, it will show the scratch card blocks. Based on the block selection, it will display the selected blocks like scratch card, available scratch card, or claimed scratch card.
* The scratch cards list displays based on the user details.

**Redemption portal:**

* Go to Block Layout, and click on Custom library block.
* Then click on Add custom block.
* Create a new block, add the content to that block, and then click save.

**User Info Block:**

* For displaying the user info block, we created custom modules and blocks.
* Through an API call, we retrieve the data and pass it to our custom blocks.
* In the admin config URL, we use the API URL and dynamically pass the values: https://app.lifafa.team/in/admin/config/lifafa\_user/lifafauser.
* In the custom\_module\_name.module file, create the functions to decode the response and pass it to the custom block.
* When selecting the custom block in the pae block section list, it will show the user blocks.

**People recognition:**

* This block is a custom block. Create this custom block in the custom modules.
* In the block's HTML, add the content you want to display on the store home page.
* In the Customer Store content type, under Pae Block, select this custom block from the list.
* In this block, we are displaying the “Send Digital Certificate” block. When navigating to this page, we land on the send award certificate details page. This block content is in the employee award custom module.

**Company Logo Content Type**

* To create “company” content, click on "Add content."
* Select "Company" as the content type and add all the required fields.
* Instead of manual creation, we use the company creation API. In this API, we send the store ID, company terminal ID, company logo, company UID, and company name in the request body
* Below is the create company Api:

<https://www.lifafa.team/create-company>

* By hitting this API, we can get and create the content in Drupal admin.

**Footer Block**

* Go to the Content section.
* Click on "Add content" and select "Footer Block" as the content type.
* Inside this content, add the logged-in footer content. For non-logged-in pages, display the default footer from the custom module.

**Config Files Path for Reference**

**User Details Api Config:**

* In this config form, we update the basic user details API URL.
* By using this API, we can retrieve all the basic user details.
* Below is the path for that config form: <https://app.lifafa.com/in/admin/config/lifafa_user/lifafauser>

**Voucher Api Config:**

* In this config form, we update the GCM vouchers API URL.
* By using this API, we can retrieve all the gift card details based on the store.
* Below is the path for that config form:
* <https://app.lifafa.com/in/admin/config/gcm_api/gcm_api_voucher_url>

**Fornt page Redirection Config:**

* In this config form, we update the domain URL.
* By using this form, we can retrieve data based on the domain, such as "in" (India) or "uk" (United Kingdom).
* Below is the path for that config form: <https://app.lifafa.com/in/admin/config/lifafa_config/front_page_redirection_urls>

**Lifafa Config:**

* In this config form, we update the store base URL and configure the header and footer html display based on boolean values in the form.
* We also update all the notification-related APIs using this form.
* Additionally, we render the Workperx company role and Workperx admin URL in this form.
* Below is the path for that config form:

<https://app.lifafa.com/in/admin/config/lifafa_config/lifafaconfig>

**Login and Logout Details**

* In this config form, we update all the login details such as auth URL, redirection URL, grant type, etc., and logout details such as logout URL and post logout URL.
* Below is the path for that config form:

<https://app.lifafa.com/in/admin/config/lifafa_config/login_logout_details>

**Sync Image Config:**

* In this config form, we update the AWS file path and sync image file path.
* We use this config to automate the image sync functionality with a single click. By clicking the sync button, it will update all the Drupal admin images to AWS.
* Below is the path for that config form:

<https://app.lifafa.com/in/admin/config/lifafa_config/sync_image_file>

**Reference :** To know more about its functionalities based on the store, check the link below

“ <https://lifafatech-my.sharepoint.com/:x:/r/personal/haritha_c_lifafa_com/_layouts/15/Doc.aspx?sourcedoc=%7BD41549E3-05F8-4A95-A0A3-8C430ECE78B8%7D&file=Blocks.xlsx&action=default&mobileredirect=true&DefaultItemOpen=1&wdsle=0> “