

BusyBees Application

Programming Language : PHP

Framework : Laravel

Paths :

1. Config

- Payment.php => contains Paymob gateway credentials

2. Resources -> views

a. Auth

i. Passwords

1. Reset => here user enter the new password

ii. Login => user login page

iii. Register => user register page

iv. Resetpassword => where user enter code to continue password reset

v. Verification => => where user enter code to continue email verification

b. Dashboard

i. Admin

1. Create => To create new admin

2. Index => show table of all admins

3. Profile => profile for the admin who logged in

4. Update => edit any selected admin data

ii. Auth

1. Login => view for admin login page

iii. Category

1. Create => create new category

2. Index => shows all categories

3. Update => update selected category data

iv. Corporates

1. Index => show all corporate messages (sample)

2. View => show selected message data

v. Messages

1. Index => show all contact us messages (sample)

2. View => show selected message data

vi. News letters

1. Index => show all subscription emails

vii. Pages

1. Create => create new page

2. Index => show all pages

3. Update => update selected page data

viii. Partner

1. Create => create new partner
2. Index => show all partners
3. Update => update selected partner data

ix. Payment

1. Create => create new payment (show only)
2. Index => show all payments
3. Update => update selected payment

x. Products

1. Create => create new products
2. Index => show all products
3. Update => update selected products

xi. Quotes

1. Index => show all quote messages (sample)
2. show all quote messages (sample)

xii. Services

1. Create => create new service
2. Index => show all services

3. Update => update selected service data

xiii. Settings

1. Index => update all website settings

xiv. Sitemap

1. Sitemap => create sitemap for website

xv. Slider

1. Create => create new slider data

2. Index => show all slider data

3. Update => update selected slider data

xvi. Subservice

1. Create => create new subservice

2. Index => show all subservices data

3. Update => update selected subservice data

xvii. Uaeservice

1. Create => create new dubai service

2. Index => show all dubai services data

3. Update => update selected dubai service data

xviii. Uaesubservice

1. Create => create new dubai subservice
2. Index => show all dubai subservices data
3. Update =>update selected dubai subservice data

xix. Index => admin dashboard page

c. Front

i. About

1. Index => about us page
2. Single => about busybees Egypt

ii. Cart

1. Ajax -> cart => cart page when user update cart
2. Index =>cart page when user goto cart

iii. Category

1. Index => categories page with products

iv. Checkout

1. Index => checkout page

v. Location

1. Single => all locations in Egypt

vi. Orders

1. Index => list of all orders
2. Results => show selected order details

vii. Pages

1. 2 => Show all services
2. 3 => Show all categories list
3. 4 => About busybees
4. 5 => Contact us page
5. 34 => Terms and conditions page
6. Client-hub => client hub page
7. Provider => provider page
8. Reviews

viii. Product

1. Single => product details and add to cart page

ix. Subservice

1. Index => Subservices page
2. Single => selected Subservice and it's details page

x. Index => home page

xi. Profile => user profile page

d. Layouts => contains dashboard and front layouts (head , header , nav bar , side bar , footer)

e. Mail

- i. Corporate => mail which send to busybees group for corporates
- ii. Corporateuser => mail which send to user after submit corporate (confirmation)
- iii. Order => order confirmation mail which send to user
- iv. Passwordreset => mail send to user with confirmation code which required for password reset
- v. Quote => mail which send to busybees group for quote
- vi. Quoteuser => mail which send to user after submit quote (confirmation)
- vii. Verification => mail send to user with confirmation code which required for email confirmation
- viii. Welcome => mail send to user when user registered or logged in for the first time