

Laravel Framework - BLOG CMS v1.0

STEP 1. Create an Index Page and put a login button. (http://blog.test)

My Blog Title

Login

Popular Posts

Welcome to Magente BPO Co. LTD

Date: March 21, 2018 11:20:00 AM

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec cursus vehicula purus interdum. Quisque interdum ultricies felis, nec laoreet justo posuere non, aoreet justo posuere non...

Read More

My First Blog Post

Date: March 21, 2018 11:20:00 AM

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec cursus vehicula purus interdum. Quisque interdum ultricies felis, nec laoreet justo posuere non, aoreet justo posuere non...

Read More

Previous

Next

Once the customer click "Read More" button, they will redirect to blog post detail page.
Ex. <http://blog.test/detail/welcome-magente-bpo-company>

Blog Posts Pagination

STEP 2. User Login and Registration Page

once the user click login button, redirect user to <http://blog.test/login> url

USER LOGIN PAGE

show error message here

Email

Password

Register

Sign in

Tasks for Login

1. If user click "Sign in" button, Email and password is required; if no input show error message.
2. If user does not exists, Show error message.
Ex. "User does not exists."
3. If all requirement was correct, redirect user to admin page.
<http://blog.test/admin>

PROCEED TO STEP 3.

Tasks for Register

1. If user click register button, redirect to registration page.
<http://blog.test/register>
2. All fields are required, If one or two field is empty then show error message to user.
3. Check if "Email" is exists, if yes then display error message.
Ex. User email is exists, please try again.
4. If all user input is okay then create new user and redirect to login page.
<http://blog.test/login> url.

REGISTER NEW USER

show error message here

First Name

Last Name

Email

Password

Register

STEP 3. Create Content Management System Page
(For adding new blog posts, update, edit, delete)

Tasks for CMS Page

1. Create new route or page and named it with "admin"
<http://blog.test/admin>
2. If we browse this url <http://blog.test/admin>. Show login page **ONLY IF** user was not login.
3. Display all blog posts that was save in your database. Check the layout at the right side..

If user click **Create New Posts**

STEP 4. Create New Posts Button

1. Create new route or page inside admin and named it "create".
<http://blog.test/admin/create>

Note*: Use laravel route group <https://laravel.com/docs/4.2/routing#route-groups>

2. Display title and content input with publish button below. check the layout at the right side.

If user click publish button, create a "slug" based on the title content and check if "slug" is exists already in the database. If exists, don't create new posts and show error message. Ex. "No duplicate content allowed, please create unique **slug**".

<http://blog.test/admin>

My Admin Page

Welcome, Admin

Logout

Blog Post Collections

Create New Post

| ID | Title | Description | Date | Action |
|----|--------------------|-----------------|---------------|------------|
| 2 | Welcome to Magente | Lorem ipsum ... | Mar. 21, 2018 | EDITDELETE |
| 1 | My First Blog Post | Lorem ipsum ... | Mar. 21, 2018 | EDITDELETE |

Previous

Next

If user click logout button, redirect to login page.

If EDIT button was click, load the content in this url,
<http://blog.test/admin/edit/slug-name-here>
and show same input as the create new posts

<http://blog.test/admin/create>

My Admin Page

Welcome, Admin

Logout

Create New Posts

Title

Slug *(it should be unique)*

Content

PUBLISH