Slider backend

Create Model with migration table

php artisan make:model HomeSlide -m

Update migration

Schema::create('home\_sliders', function (Blueprint $table) {

            $table->id();

            $table->string('title')->nullable();

            $table->string('short\_title')->nullable();

            $table->string('home\_slide')->nullable();

            $table->string('video\_url')->nullable();

            $table->timestamps();

Update home slider model

protected $guarded = []; // if all fields are fillable

    // protected $fillable = [

    //     'title',

    //     'short\_title',

    //     'home\_slide',

    //     'video\_url'

    // ];

Run

php artisan migrate

Create Controller

php artisan make:controller Home/HomeSliderController

edit web.php

use App\Http\Controllers\Home\HomeSliderController;

Route::controller(HomeSliderController::class)->group(function(){

    Route::get('/home/slide','HomeSlider')->name('home.slide');

});

Create menu in side bar

resources\views\admin\body\sidebar.blade.php

<li>

                <a href="javascript: void(0);" class="has-arrow waves-effect">

                    <i class="ri-mail-send-line"></i>

                    <span>Home Slide Layout</span>

                </a>

                <ul class="sub-menu" aria-expanded="false">

                    <li><a href="{{ route('home.slide') }}">Home Slide</a></li>

                </ul>

            </li>

Create new function in homeslider controller

class HomeSliderController extends Controller

{

    public function HomeSlider(){

    } //end functin

Call homeslider model inside homeslider controller

use App\Models\HomeSlider;

create one directory inside resource/view/body-> home\_slide and create file inside it home\_slide\_all.blade.php

install image intervention

composer require intervention/image

inside app.php add class inside provider array

config\app.php

 Intervention\Image\ImageServiceProvider::class,

And alias inside alias array

'Image' => Intervention\Image\Facades\Image::class,

Now run below command

php artisan vendor:publish --provider="Intervention\Image\ImageServiceProviderLaravelRecent"

https://image.intervention.io/v2/introduction/installation