

Shazam

Get the best out of rest

Routes

```
15
     // Voyager route for admin
     Route::group(['prefix' => 'admin'], function () {
19
         Voyager::routes();
     });
21
     Auth::routes();
     Route::get('/{locale}', function ($locale) {
         if (! in_array($locale, ['en', 'nl', 'de'])) {
             abort(400);
29
         }
30
         App::setLocale($locale);
31
32
     });
33
     Route::get('/', function () {
         return redirect(url('/en'))->with('status', 'Profile updated!');
     });
36
     // Route functions to controller
39
     Route::get('{locale}/', 'homeController@index')->name('home');
     Route::get('{locale}/home', 'homeController@index')->name('home');
42
     Route::get('{locale}/blog', 'blogController@index')->name('blog');
     Route::get('{locale}/blog/{slug}', 'blogController@show')->name('post');
46 Route::get('{locale}/donates', 'ShopController@show')->name('donates');
47 Route::post('/payment', 'ShopController@preparePayment')->name('payment');
48 Route::get('/payment-success', 'ShopController@paymentSuccess')->name('payment.success');
    Route::post('/webhooks/mollie', 'ShopController@handle')->name('webhooks.mollie');
50
     Route::get('/newsletter', 'MailchimpController@index')->name('newsletter');
     Route::post('/newsletter', 'MailchimpController@store')->name('newsletter');
53
    Route::get('{locale}/contact', 'MailController@index')->name('contact');
     Route::post('/contact', 'MailController@postContact')->name('contact.save');
     // If no view exist but exists in database
     Route::get('{locale}/{slug}', 'PagesController@show')->name('{slug}');
```

Pagina's

```
@extends('layouts.layout')
@section('content')
@include('components.headerToggle')
<div class="container">
    {!! $page->getTranslatedAttribute('body', $locale) !!}
</div>
 <!-- Check if show contact is toggled in page option -->
@if($page->show_contact == 1)
    @include('front.contact.component',
    'page' => $page
@endif
@endsection
```

Pagina's gegenereerd door components

Aan de hand van data vanuit de database dat wordt opgegeven uit de controller en doorgegeven naar een view kunnen wij custom pagina's maken

```
namespace App\Http\Controllers;

use App\Page;
use Illuminate\Http\Request;
use TCG\Voyager\Traits\Translatable;

class PagesController extends Controller
{
    public function show($locale, $slug)
    {
        // recieve content from the database and check on slug, give the current Locale to a view from the url tag
        // Standard controller for pages with no view, but exists with slug in database

    $page = \App\Page::where('slug', '=', $slug)->firstOrFail();
        return view ('front.page.show', ['page' => $page, 'locale' => $locale,]);
    }
}
```

Privacy Policy

Policy popup in js

Een privacy policy balk komt tevoorschijn op de pagina, met een check in localstorage zien we of de gebruiker het accepteerde.

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use Illuminate\Support\Facades\Mail;
class MailController extends Controller
    // recieve content from the database and check on slug, give the current Locale to a view
    public function index($locale){
       $page = \App\Page::where('slug', 'contact')->firstOrFail();
       return view('front.contact.index', [
            'page' => $page,
            'locale' => $locale,
       1);
   public function postContact(Request $r){
       // recieve content from the form request and send mail with the given values
        $data = [
            'name' => $r->name,
            'email' => $r->email,
            'subject' => "shazam support",
            'content' => $r->content,
       1;
       Mail::send('mails.contact', $data, function ($message) use($r){
            $message->sender('indymeer@student.arteveldehs.be');
           $message->to( setting('admin.admin_email'));
           $message->cc($r->email, $r->name);
           $message->subject('shazam support');
       });
     return \redirect(url(app()->getLocale() . '/contact'));
```

Mail Controller

```
@extends('layouts.layout')
     @section('title', 'posts')
     @section('content')
     @include('components.headerToggle')
     <div class="container">
10
         <section class="row cards flex flex-wrap">
11
             @foreach ($posts as $post)
12
                 @component('front.post.component', [
13
                 'post' => $post,
14
                 'locale' => $locale
15
                 ])
                 @endcomponent
17
             @endforeach
         </section>
         <div class="d-flex justify-content-center">
21
             {{ $posts->links() }}
22
         </div>
23
24
     </div>
25
     @endsection
```

```
class blogController extends Controller
    public function index($locale)
       $page = \App\Page::where('slug','=','blog')->firstOrFail();
       $posts = \App\Post::orderBy('created_at', 'asc')->paginate($page['pagination']);
       return view(
            'front.post.index',
                'posts' => $posts,
                'locale' => $locale,
                'page' => $page,
    public function show($locale, $slug)
       // Code for showing the details page of a blog post
       $page = \App\Page::where('slug','=','blog')->firstOrFail();
       $alert = (object) [];
       if (is_numeric($slug)) {
           $post = \App\Post::find($slug);
       } else {
           $post = \App\Post::where('slug', '=' , $slug)->firstOrFail();
           return view(
                'front.post.show',
                    'post' => $post,
                    'locale' => $locale,
                   'page' => $page,
```

BLOG PAGE

Hetzelfde systeem als een gewone pagina maar door de paginate tag kunnen wij kiezen hoeveel posts op de pagina staan

```
> app > Http > Controllers > 🤲 MailchimpController.php > 😭 MailchimpController > 😭 showMembers
use Illuminate\Http\Request;
use Newsletter;
class MailchimpController extends Controller
    public function index()
        return view('welcome');
    public function store(Request $request)
        // Check if email is subscribed, if not, send email to list id
        if ( ! Newsletter::isSubscribed($request->user_email) ) {
            Newsletter::subscribe($request->user_email);
            return redirect('newsletter')->with('status', 'thanks!');
        return redirect('newsletter')->with('status', 'you are already subscribed');
    public static function showMembers()
        // Show data from the list id
        $total = Newsletter::getMembers()['total_items'];
        $parameters = ['count' => $total];
        return Newsletter::getMembers($string = '', $parameters)['members'];
```

Mailchimp

Door gebruik van de package van spatie, kunnen wij eenvoudig connecteren met de mailchimp api

MOLLIE

De package van mollie zorgt voor een eenvoudige connectie met de mollie api. Door behulp van een webhook call kunnen wij de status ook in de database aanpassen.

```
public function preparePayment(Request $r )
// recieve content from the request and connect with the mollie api with current request value
 $payment = Mollie::api()->payments()->create([
    'amount' ⇒> [
      'currency' => 'EUR',
      'value' => $r->number . '.00',
    "description" => "New Donation arrived by " . $r->name,
    'redirectUrl' => url(app()->getLocale() . '/donates'),
     'webhookUrl' => route('webhooks.mollie'),
 1);
// put the values in the database
 $donate = new Donate;
 $donate->payment_id = $payment->id;
 $donate->donater_name = $r->name;
 $donate->email = $r->email;
 $donate->payment_amount = $r->number;
 $donate->message= $r->message;
 $donate->message_public= $r->public;
 $donate->payment_status = 'Pending';
 $donate->save();
 return redirect($payment->getCheckoutUrl());
public function handle(Request $request) {
// Webhook function to update database if client have paid
    if(! $request->has('id') ) {
     return ;
    $payment = Mollie::api()->payments()->get($request->id);
    if($payment->isPaid()) {
      $donate = Donate::where('payment_id','=',$request->id)->firstOrFail();
      $donate->payment_status = "Paid";
      $donate->update();
```

ADMIN PANEL

Een heel handige cms systeem is Voyager. Hier kan je op een efficiente manier je pagina's beheren, posts aanmaken en vele meer.





