# **DOKUMENTACIJA**

http://php3.bojanmaksimovic.com/

Web Programiranje PHP 2

Bojan Maksimović 92/19

Smer: Internet tehnologije

Modul: Web programiranje

Predmet: Web Programiranje PHP 2

# SADRŽAJ

# Contents

1.	Uvod	6
1.	1 Korišćeni programski jezici i tehnologije	6
1.	2 Opis funkcionalnosti	6
1.	3 Template	6
2.	Organizacija	7
2.	1 Dizajn baze podataka	7
2.	2 Mapa sajta	8
2.	3 Slike stranica i opis funkcionalnosti	9
	/ ili /home	9
	/restaurants	10
	/restaurants/{id}	11
	/contact	12
	/author	13
	/login	14
	/register	15
	/admin/ ili /admin/dashboard	16
	/admin/actions	17
	/admin/users	18
	/admin/restaurants	19
	/admin/food	20
	/admin/categories	21
	/admin/orders	22
3.	Kodovi	23
3.	1 Routes	23
	web.php	23
3.	2 Kernel	25
	Kernel.php.	25
3.	3 Controllers	
	AdminController	27
	AuthController	29
	AuthorController	31
	ClientController	32
	ContactController	33
	FoodCategoryController	
	FoodController	37
	HomeController	40
	MailController	
	MyController	
	OrderController	
	RestaurantController	45

UserController	
3.4 Middleware	53
IsLoggedIn	53
IsNotLoggedIn	54
IsAdmin	55
3.5 Requests	56
ChangeCartRequest	56
ContactRequest	
LoginUserRequest	58
RegisterUserRequest	
StoreCategoryRequest	60
StoreFoodRequest	
StoreOrderRequest	
StoreRestaurantRequest	63
StoreUserRequest	
UpdateCategoryRequest	
UpdateFoodRequest	
UpdateRestaurantRequest	
UpdateUserRequest	
3.6 Models	
AccessLog	
ActionLog	
Cart	
Food	
FoodCategory	
ImageUpload	
Nav	
Order	
Restaurant	
Role	
Social	
User	
3.7 Migrations	
create_nav_table	
create_social_table	
create_user_table	
create_role_table	
create_access_log_table	
create_restaurant_table	
create_food_category_table	
create_food_table	
create_rood_table create_action_log_table	
create_action_log_table	
create_order_table	
create_order_detail_table	90

3.8 Seeders	97
FoodCategorySeeder	97
FoodSeeder	99
NavSeeder	116
RestaurantSeeder	118
RoleSeeder	120
SocialSeeder	121
UserSeeder	123
3.9 Components	124
Food	124
Restaurant	125
3.10 Blade	126
components.client.food	126
compontents.client.restaurant	127
emails.contact	128
fixed.admin.footer	129
fixed.admin.head	130
fixed.admin.nav	131
fixed.admin.scripts	132
fixed.admin.sidebar	133
fixed.client.footer	135
fixed.client.head	136
fixed.client.header	137
fixed.client.scripts	139
layouts.admin	140
layouts.client	141
pages.admin.dashboard	142
pages.admin.actions.index	143
pages.admin.food.create	145
pages.admin.food.edit	146
pages.admin.food.index	147
pages.admin.foodCategories.create	149
pages.admin.foodCategories.edit	150
pages.admin.foodCategories.index	151
pages.admin.orders.details	152
pages.admin.orders.index	153
pages.admin.restaurants.create	154
pages.admin.restaurants.edit	155
pages.admin.restaurants.index	156
pages.admin.users.create	158
pages.admin.users.edit	159
pages.users.admin.index	160
pages.client.author	161
pages.client.contact	162
pages.client.home	164

	pages.client.login	165
	pages.client.register	166
	pages.client.restaurants.index	167
	pages.client.restaurants.show	169
3.	11 JavaScript	171
	client.js	171
	common.js	172
	contact.js	173
	food.js	
	form-validation.js	178
	home.js	
	login.js	181
	register.js	182
	restaurants.js	183
	admin/categories.js	186
	admin/food.js	187
	admin/restaurants.js	188
	admin/users.js	

#### 1. Uvod

#### 1.1 Korišćeni programski jezici i tehnologije

Za izradu sajta korišćen je Laravel, PHP, HTML, SASS/CSS, JavaScript/jQuery i XML(sitemap). Radno okruženje Visual Studio Code.

#### 1.2 Opis funkcionalnosti

Sajt predstavlja veb aplikaciju za naručivanje hrane iz različitih restorana u ponudi

- Registracija I logovanje sa validacijom na klijentu I server
- Zaštita stranica uz pomoć middleware-a
- Dinamičko ispisivanje menija, restorana i najzastupljenih kategorija proizvoda u njima i samih proizvoda
- Pretraga restorana na početnoj stranici pomoću ajax-a
- Filtriranje I sortiranje I paginacija restorana pomoću ajax-a
- Filtriranje I sortiranje I paginacija proizvoda svakog restorana pomoću ajax-a
- Dodavanje proizvoda u korpu (porudžbinu) I izmena korpe pomoću ajax-a
- Slanje mejla administratoru preko kontakt forme
- Uvid u bitne statistike sajta u admin panel-u
- Izveštaj o ključnim aktivnostima korisnika u admin panel-u
- Mogućnost upravljanja sadržajem sajta u admin panel-u
- Resize slika pri upload-u uz pomoć Intervention Image-a

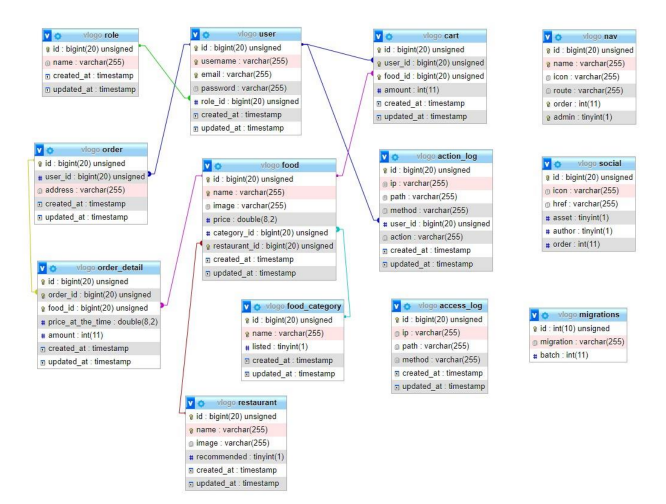
#### 1.3 Template

Korisnički deo: Nije korišćen template

Admin panel: <a href="https://adminite.io/">https://adminite.io/</a>

### 2. Organizacija

### 2.1 Dizajn baze podataka

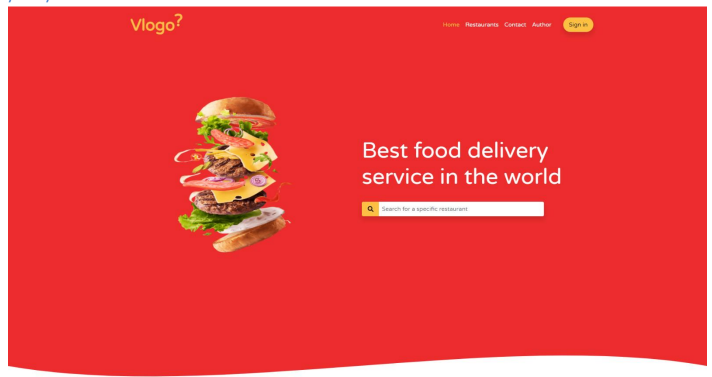


#### 2.2 Mapa sajta

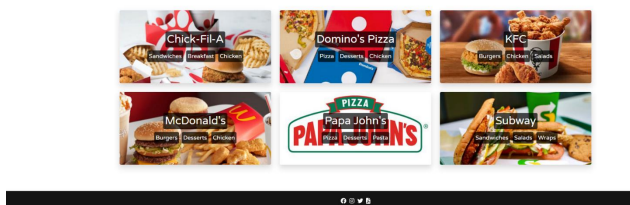
```
<?xml version="1.0" encoding="UTF-8"?>
   <url>
       <changefreq>monthly</changefreq>
   </url>
   <url>
   </url>
   <url>
   </url>
   <url>
       <changefreq>yearly</changefreq>
   </url>
</urlset>
```

# 2.3 Slike stranica i opis funkcionalnosti

/ ili /home



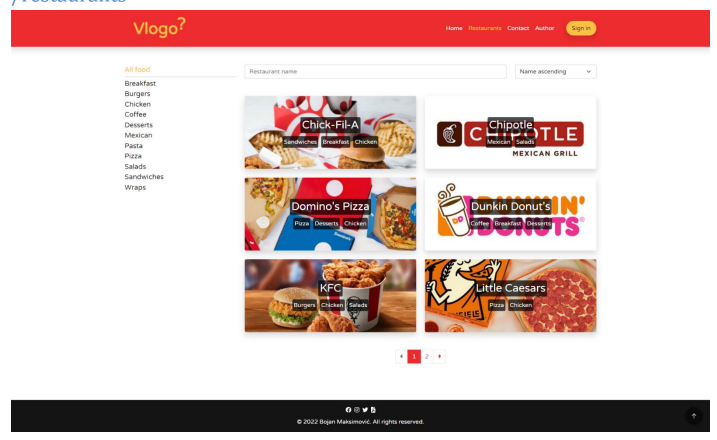
Recommended by Vlogo



Na početnoj stranici korisnici imaju mogućnost pretrage restorana u ponudi uz pomoć ajax-a. Na ovoj stranici se takođe ispisuju neki od restorana koje vlasnici sajta preporučuju.

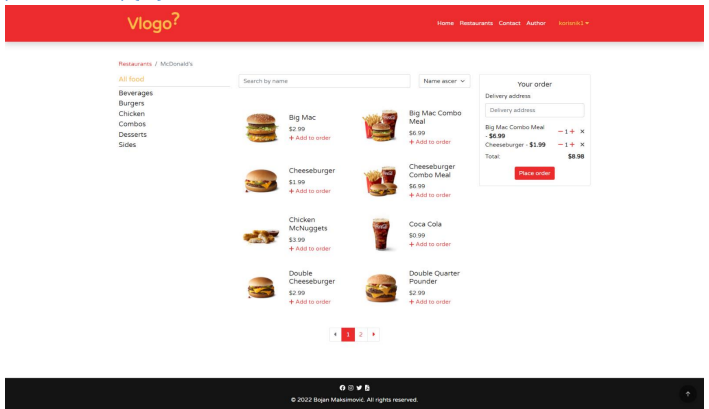
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### /restaurants



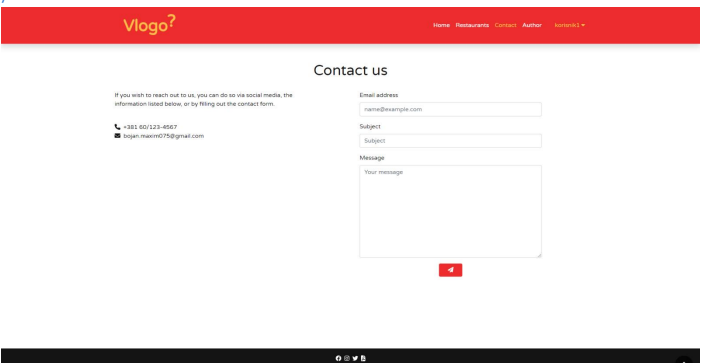
Na stranici restaurants je odrađeno filtriranje, sortiranje i paginacija restorana uz pomoć ajax-a.

#### /restaurants/{id}



Na ovoj stranici ispisuju se sve kategorija proizvoda unutar izabranog restorana I svi proizvodi koji pripadaju njemu. Takođe je omogućeno filtriranje, sortiranje I paginacija proizvoda kao I to da korisnik može da dodaje proizvode u svoju porudžbinu I da ih menja. Sadržaj porudžbine se čuva za svaki restoran zasebno jer korisnik ne može u jednoj porudžbini da naruči proizvode iz više restorana. Ova stranica je zaštićena middleware-om koji proverava da li je korisnik ulogovan.

#### /contact



Na kontakt stranici se nalazi forma za kontaktiranje administratora sa proverom na klijentskoj I serverskoj strani. Ako je provera uspešna administratoru se podaci šalju na mejl.

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Bojan Maksimović 92/19

#### About me

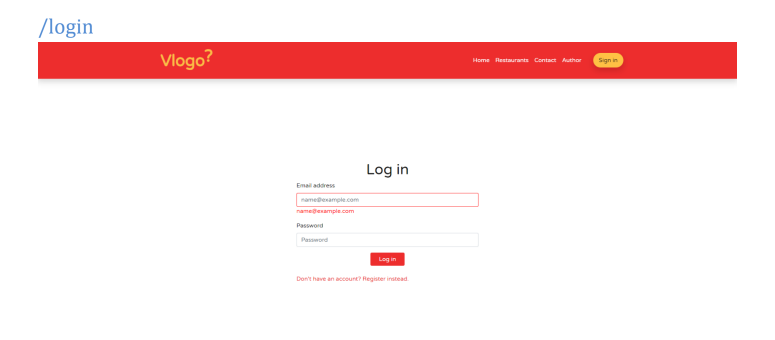
Hello! I am Bojan, an aspiring back-end web developer. I'm a driven individual with the ability to learn and collaborate in rapidly changing environments and compositions. I am eager to tackle web development challenges to achieve lasting impacts on user experience.



Portfolio Website



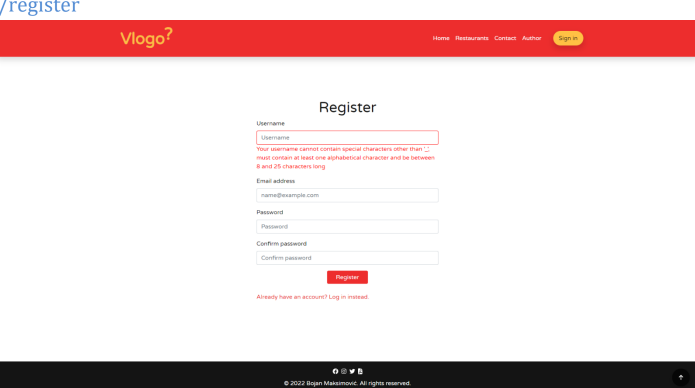
Stranica sa slikom I nekim podacima o autoru.





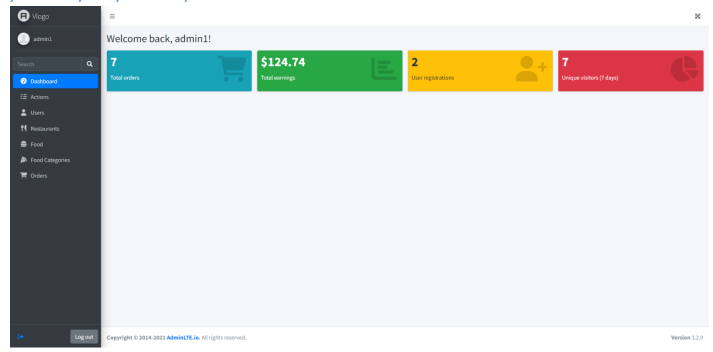
Stranica sa formom za logovanje kao I linkom koji vodi do stranice za registrovanje. Podaci iz forme se proveravaju na klijentu I serveru. Stranica je zaštićena middleware-om koji proverava da korisnike NIJE ulogovan.





Stranica sa formom za registrovanje kao I linkom koji vodi do stranice za logovanje. Podaci iz forme se proveravaju na klijentu I serveru. Stranica je zaštićena middleware-om koji proverava da korisnike NIJE ulogovan.

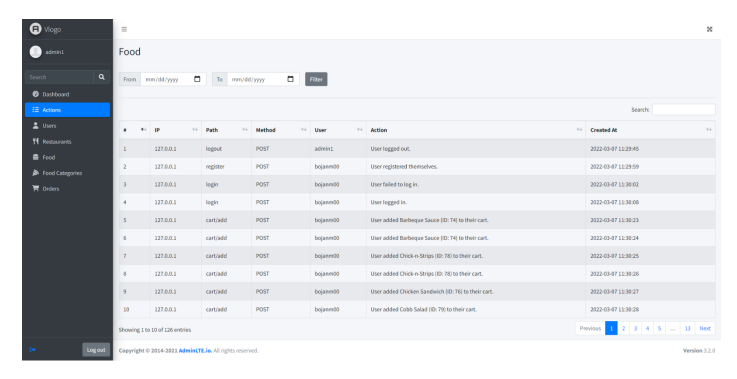
### /admin/ ili /admin/dashboard



Kao I sve stranice u admin panelu, stranica je zaštićena middleware-ovima koji proveravaju da je korisnik ulogovan I da je uloga tog korisnika 'admin'.

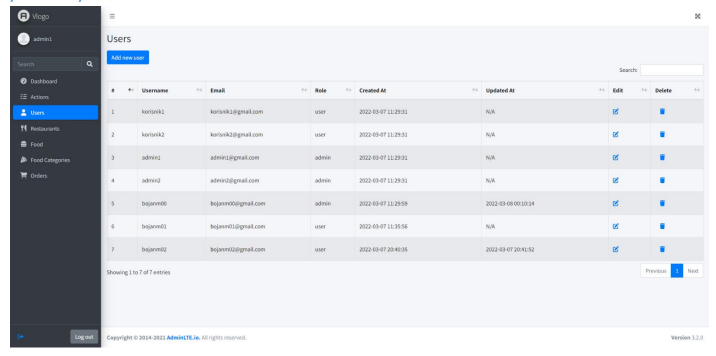
Na ovoj stranici korisnik ima uvid u neke ključne statistike sajta kao što su: broj porudžbina, totalna zarada, broj registracija i broj jedinstvenih posetioca u poslednjih 7 dana.

### /admin/actions



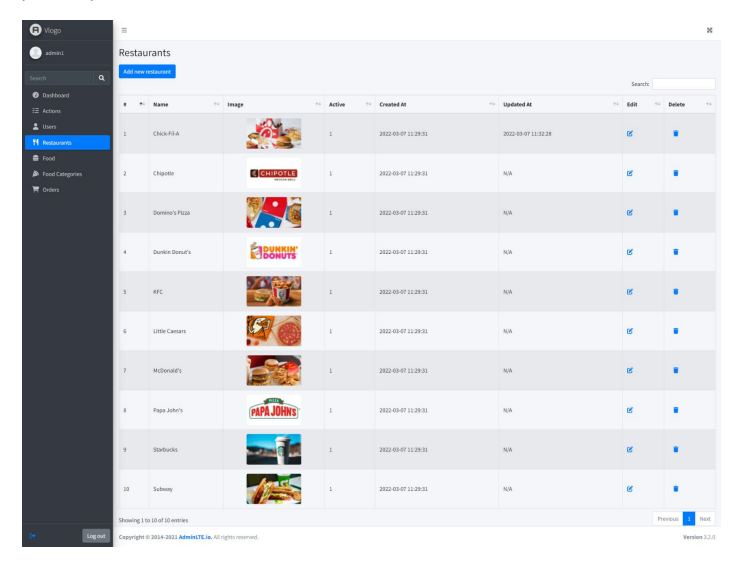
Na ovoj stranici korisnici mogu da vide izveštaj o ključnim aktivnostima svih korisnika kao i da filtriraju ispisane aktivnosti po datumu.

### /admin/users



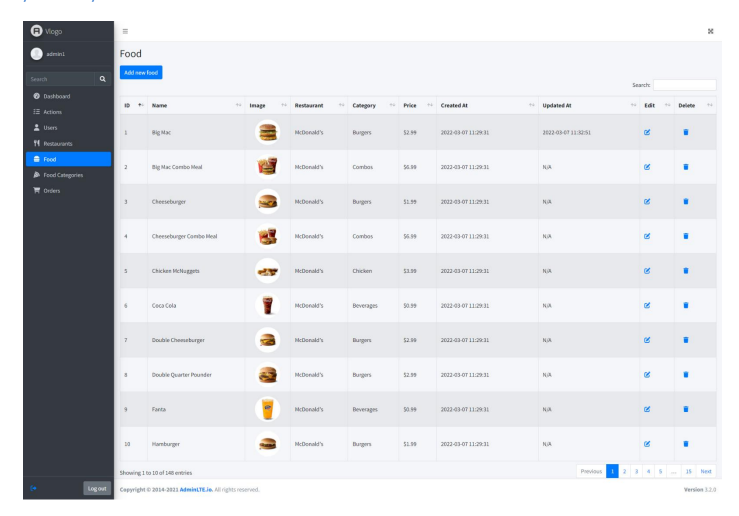
Na ovoj stranici korisnici mogu da vide sve registorane korisnike na sajtu, da ih menjaju, brišu ili da dodaju nove. Ako korisnik izmeni svoje podatke, sajt će ga izlogovati.

### /admin/restaurants



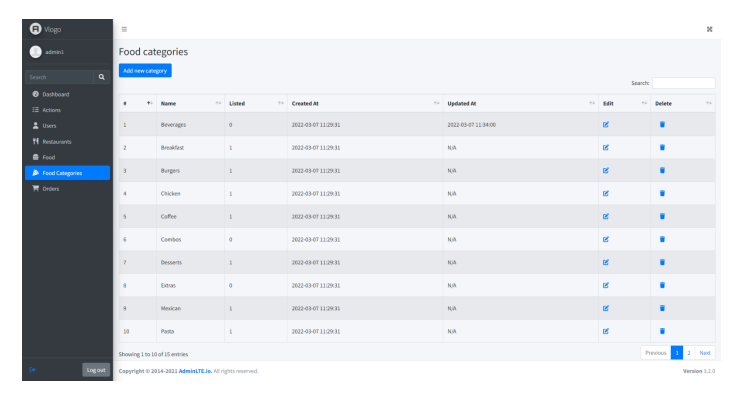
Na ovoj stranici korisnici mogu da vide sve restorane, da ih menjaju, brišu i da kreiraju nove. Pri dodavanju novog restorana ili izmeni postojećeg, uploadovana slika se resize-uje.

### /admin/food



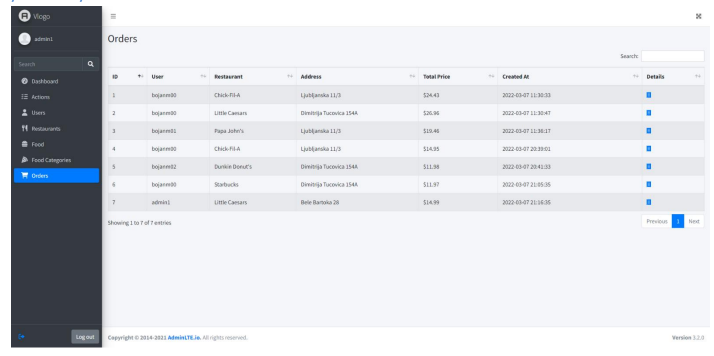
Na ovoj stranici korisnici mogu da vide sve proizvode iz restorana, da ih menjaju, brišu i da kreiraju nove. Pri dodavanju novog proizvoda ili izmeni postojećeg, upload-ovana slika se resize-uje.

### /admin/categories



Na ovoj stranici korisnici mogu da vide sve kategorije proizvoda, da ih menjaju, brišu i da kreiraju nove.

### /admin/orders



Na ovoj stranici korisnici imaju uvid I sve porudžbine. Mogu da kliknu na ikonicu za detalje da vide šta je sve bilo poručeno.

#### 3. Kodovi

#### 3.1 Routes

#### web.php

```
use Illuminate\Support\Facades\Route;
Route::get('/', [\App\Http\Controllers\HomeController::class, "index"])->name("home");
Route::get('/home', function() {
    return redirect()->route("home");
Route::post('/restaurants/filter', [\App\Http\Controllers\RestaurantController::class,
'getFiltered']) -> name ("restaurants.filter");
Route::post('/restaurants/food', [\App\Http\Controllers\RestaurantController::class,
Route::get('/contact', [\App\Http\Controllers\ContactController::class, "index"])-
Route::post('/contact', [\App\Http\Controllers\MailController::class, "contact"])-
Route::get('/author', [\App\Http\Controllers\AuthorController::class, "index"])-
Route::middleware('isNotLoggedIn')->group(function() {
    Route:: get('/login', [\App\Http\Controllers\AuthController::class, "login"]) - \\
    Route::post('/login', [\App\Http\Controllers\AuthController::class, "doLogin"])-
    Route::post('/register', [\App\Http\Controllers\AuthController::class,
Route::middleware('isLoggedIn')->group(function() {
    Route::post('/logout', [\App\Http\Controllers\AuthController::class, "logout"])-
>name("logout");
    Route::post('/cart/add', [\App\Http\Controllers\OrderController::class,
"addItem"]) ->name("cart.add");
    Route::post('/cart/items', [\App\Http\Controllers\OrderController::class,
"store"])->name('orders.store');
>group(function() {
```

```
Route::get('/', [\App\Http\Controllers\AdminController::class, 'index'])-
>name('dashboard');
   Route::get('/dashboard', function() {
        return redirect()->route('admin.dashboard');
   });
   Route::resource('/users', \App\Http\Controllers\UserController::class, ['except' =>
['show']]);
   Route::get('/restaurants', [\App\Http\Controllers\AdminController::class,
'restaurants'])->name('restaurants');
   Route::resource('/restaurants', \App\Http\Controllers\RestaurantController::class,
['except' => ['index', 'show']]);
   Route::resource('/food', \App\Http\Controllers\FoodController::class, ['except' =>
'show']);
   //Route::get('/categories', [\App\Http\Controllers\AdminController::class,
'foodCategories'])->name('categories'),
   Route::get('/orders', [\App\Http\Controllers\FoodCategoryController::class,
['except' => ['show']]);
   Route::get('/orders', [\App\Http\Controllers\AdminController::class, 'orders'])-
>name('orders');
   Route::get('/orders/{id}', [\App\Http\Controllers\OrderController::class,
'details'])->name('orders.details');
   Route::get('/actions', [\App\Http\Controllers\AdminController::class, 'actions'])-
>name('actions');
});
```

#### 3.2 Kernel

#### Kernel.php

```
namespace App\Http;
use App\Http\Middleware\LogAccess;
      @var array<int, class-string|string>
     * @var array<string, array<int, class-string|string>>
            \Illuminate\View\Middleware\ShareErrorsFromSession::class,
```

```
*

* @var array<string, class-string|string>

*/

protected $routeMiddleware = [
    'auth' => \App\Http\Middleware\Authenticate::class,
    'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,
    'cache.headers' => \Illuminate\Http\Middleware\SetCacheHeaders::class,
    'can' => \Illuminate\Auth\Middleware\Authorize::class,
    'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,
    'password.confirm' => \Illuminate\Auth\Middleware\RequirePassword::class,
    'signed' => \Illuminate\Routing\Middleware\ValidateSignature::class,
    'throttle' => \Illuminate\Routing\Middleware\ThrottleRequests::class,
    'verified' => \Illuminate\Auth\Middleware\EnsureEmailIsVerified::class,
    'isLoggedIn' => IsLoggedIn::class,
    'isNotLoggedIn' => IsNotLoggedIn::class,
    'isAdmin' => IsAdmin::class
];
}
```

#### 3.3 Controllers

#### AdminController

```
use App\Models\AccessLog;
use App\Models\ActionLog;
use App\Models\Food;
use App\Models\FoodCategory;
use App\Models\Nav;
use Illuminate\Http\Request;
       $this->data['nav'] = $this->navModel->getAdminNav();
       $orderModel = new Order();
       $accessLogModel = new AccessLog();
                "value" => $this->actionLogModel->getRegistrationsCount(),
                "value" => $accessLogModel->getUniqueVisitors(),
       $actionLogModel = new ActionLog();
```

```
$this->data['actions'] = $actionLogModel->get($request);

return view('pages.admin.actions.index', $this->data);
}

public function restaurants() {
    $restaurantModel = new Restaurant();
    $this->data['restaurants'] = $restaurantModel->getAll();

return view('pages.admin.restaurants.index', $this->data);
}

public function orders() {
    $orderModel = new Order();
    $this->data['orders'] = $orderModel->get();

return view('pages.admin.orders.index', $this->data);
}
}
```

#### AuthController

```
use App\Http\Requests\LoginUserRequest;
use App\Http\Requests\RegisterUserRequest;
use App\Models\User;
class AuthController extends ClientController
    public function register() {
             $userModel = new User();
                  $this->logAction("User failed to log in.", $request, $userId);
return redirect()->back()->withErrors(["Invalid credentials."]);
             $this->logAction("User registered themselves.", $request, $userId);
```

```
public function logout(Request $request) {
    try {
        $userId = $request->session()->get("user")->id;
        $request->session()->remove("user");
        $this->logAction("User logged out.", $request, $userId);
} catch(\Exception $e) {
        $uniqueId = uniqid();
        \Log::error($uniqueId . " " . $e->getMessage());
}

return redirect()->back();
}
```

### AuthorController

```
namespace App\Http\Controllers;
use Illuminate\Http\Request;

class AuthorController extends ClientController
{
    public function __construct() {
        parent::__construct();
        $this->data['authorSocials'] = $this->socialsModel->getAuthorSocials();
    }

    public function index() {
        return view("pages.client.author", $this->data);
    }
}
```

### ClientController

```
namespace App\Http\Controllers;
use App\Models\Nav;
use App\Models\Restaurant;
use App\Models\Social;
use Illuminate\Http\Request;

class ClientController extends MyController
{
    protected $socialsModel;
    protected $navModel;

    public function __construct() {
        parent::__construct();

        $this->socialsModel = new Social();
        $this->data["socials"] = $this->socialsModel->getSocials();

        $this->navModel = new Nav();
        $this->data["nav"] = $this->navModel->getClientNav();
    }
}
```

### ContactController

```
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

class ContactController extends ClientController
{
    public function index() {
        return view("pages.client.contact", $this->data);
    }
}
```

#### FoodCategoryController

```
use App\Http\Requests\StoreCategoryRequest;
use App\Http\Requests\UpdateCategoryRequest;
use App\Models\FoodCategory;
   public function construct()
   public function create()
     * @param \Illuminate\Http\Request $request
   public function store(StoreCategoryRequest $request)
           $this->foodCategoryModel->insert($request->get('name'), $request-
>has('listed'));
           $this->logAction("Admin created the " . $request->get('name') . " food
"Category " . $request->get('name') . " was created successfully."]);
```

```
\Log::error(\uniqueId . " " . \uniqueSex->getMessage());
        return redirect()->back()->withErrors(['We encountered an error.', 'Error
 * @param int $id
 * @return
 * @param int $id
 * @return \Illuminate\Http\RedirectResponse
public function update(UpdateCategoryRequest $request, $id)
        $this->foodCategoryModel->myUpdate($id, $request->get('name'), $request-
       $this->logAction("Admin updated the " . $request->get('name') . " food
        \Log::error($uniqueId . " " . $ex->getMessage());
        return redirect()->back()->withErrors(["We encountered an error.", "Error
 * @param int $id
 * @return \Illuminate\Http\RedirectResponse
public function destroy($id)
```

```
{
    try {
        $this->foodCategoryModel->myDelete($id);

        $this->logAction("Admin deleted a food category.", request());

        return redirect()->route('admin.categories.index')->with('messages',

["Category was deleted successfully."]);
    } catch(\Exception $ex) {
        return redirect()->back()->withErrors(["We encountered an error."]);
    }
}
```

#### FoodController

```
use App\Http\Requests\StoreFoodRequest;
use App\Http\Requests\UpdateFoodRequest;
use App\Models\Food;
use App\Models\FoodCategory;
use App\Models\ImageUpload;
use App\Models\Restaurant;
class FoodController extends AdminController
   public function construct() {
       $this->foodModel = new Food();
   public function index()
       $this->data['food'] = $this->foodModel->get();
   public function create()
       $this->data['restaurants'] = $restaurantsModel->getAll();
       $this->data['categories'] = $categoriesModel->get();
```

```
* @param \Illuminate\Http\Request $request
 * @return \Illuminate\Http\RedirectResponse
public function store(StoreFoodRequest $request)
        $imageName = $imageUploadModel->uploadResized($request,
       $this->foodModel->insert(
            $request->get('name'),
            $request->get('restaurant'),
            $request->get('category'),
            round($request->get('price'), 2)
        $this->logAction("Admin created the " . $request->get('name') . " food.",
        \Log::error($uniqueId . " " . $ex->getMessage());
        return redirect()->back()->withErrors(['We encountered an error.', 'Error
 * @param int $id
 * @return
    $this->data['food'] = $this->foodModel->find($id);
    $this->data['restaurants'] = $restaurantsModel->getAll();
    $categoriesModel = new FoodCategory();
    $this->data['categories'] = $categoriesModel->get();
```

```
* @param \Illuminate\Http\Request $request
 * @param int $id
 * @return \Illuminate\Http\RedirectResponse
public function update(UpdateFoodRequest $request, $id)
            $imageName = $imageUploadModel->uploadResized($request,
        $this->foodModel->myUpdate(
            $request->get('name'),
            $request->get('restaurant'),
$request->get('category'),
            round($request->get('price'), 2),
        $this->logAction("Admin updated the " . $request->get('name') . " food.",
        return redirect()->route('admin.food.index')->with('messages', ['Food was
    } catch(\Exception $ex) {
 * @param int $id
public function destroy($id)
        $this->foodModel->myDelete($id);
        $this->logAction("Admin deleted a food.", request());
        \Log::error($uniqueId . " " . $ex->getMessage());
        return redirect()->back()->withErrors(['We encountered an error.', 'Error
```

### HomeController

```
class HomeController extends ClientController
{
   private $restaurantModel;

   public function __construct()
   {
      parent::__construct();
        $this->restaurantModel = new Restaurant();
        $this->data["recommendedRestaurants"] = $this->restaurantModel->get(true);
   }

   public function index() {
        return view("pages.client.home", $this->data);
   }
}
```

# MailController

# MyController

```
case App\Models\ActionLog;
use Illuminate\Http\Request;

class MyController extends Controller

{
   protected $data;
   protected $actionLogModel;

   public function __construct() {
        $this->actionLogModel = new ActionLog();
   }

   protected function logAction($action, Request $request, $user_id = null) {
        $ip = $request->ip();
        $path = $request->method();
        $user_id = $request->method();
        $user_id;

        try {
        $this->actionLogModel->insert($ip, $path, $method, $action, $user_id);
        } catch(\Exception $ex) {
        \Log::error($ex->getMessage());
      }
}
```

#### OrderController

```
use App\Models\Cart;
use App\Models\Food;
use App\Models\Order;
use Illuminate\Http\Request;
class OrderController extends ClientController
   public function construct()
           $userId = $request->session()->get('user')->id;
         $this->cartModel->addItem($userId, $foodId);
           $foodModel = new Food();
           $this->logAction('User added ' . $foodModel->find($foodId)->name . " (ID:
       } catch(\Exception $ex) {
           \Log::error($ex->getMessage());
           $cartId = $request->get('id');
           $action = $request->get('action');
          $userId = $request->session()->get('user')->id;
              $this->logAction('User altered their cart.', $request, $userId);
           \Log::error($ex->getMessage());
   public function getItems(Request $request) {
```

```
$items = $this->cartModel->getItems($userId, $restaurantId);
             return response()->json($items);
   public function store(StoreOrderRequest $request) {
             $userId = $request->session()->get('user')->id;
             $restaurantId = $request->get('restaurantId');
             $address = $request->get('address');
             $items = $this->cartModel->getItems($userId, $restaurantId);
             \DB::beginTransaction();
             $this->cartModel->empty($items);
             \DB::commit();
             $this->logAction('User created an order. Order id: ' . $orderId, $request,
             return redirect()->back()->with('messages', ['Your order was created
successfully.']);
} catch(\Exception $ex) {
              DB::rollBack();
             \Log::error($ex->getMessage());
   public function details($id) {
   $this->data['details'] = $this->orderModel->details($id);
   $this->data['nav'] = $this->navModel->getAdminNav();
```

#### RestaurantController

```
use App\Models\FoodCategory;
use App\Models\ImageUpload;
use App\Models\Restaurant;
use Illuminate\Http\Request;
use Intervention\Image\Facades\Image;
class RestaurantController extends ClientController
   public function construct()
       parent:: construct();
       $this->middleware(['isLoggedIn', 'isAdmin'], ['except' => ['index', 'show',
       $this->data["restaurants"] = $this->restaurantModel->get();
   public function search(Request $request) {
           \Log::error($uniqueId . " " . $ex->getMessage());
```

```
>input("categories");
           $restaurants = $this->restaurantModel->getFiltered($keyword, $sortOrder,
   public function filterFood(Request $request) {
            $id = $request->get("id");
           $food = $this->restaurantModel->filterFood($id, $keyword, $sortOrder,
           foreach($food->items() as $f) {
                ])->render();
           return response()->json($response);
        } catch(\Exception $ex) {
```

```
return response ("We encountered an error.", 500);
public function create()
    $this->data['nav'] = $this->navModel->getAdminNav();
 * @param \Illuminate\Http\Request $request
  @return \Illuminate\Http\RedirectResponse
        $this->restaurantModel->insert(
        $this->logAction("Admin created the " . $request->get('name') . "
        return redirect()->back()->withErrors(['We encountered an error.', 'Error
```

```
@param int
  $restaurant = $this->restaurantModel->find($id);
  return view("pages.client.restaurants.show", $this->data);
* @param int $id
  $this->data['nav'] = $this->navModel->getAdminNav();
  $this->data['restaurant'] = $this->restaurantModel->find($id);
  return view('pages.admin.restaurants.edit', $this->data);
* @param \Illuminate\Http\Request $request
* @param int $id
* @return \Illuminate\Http\RedirectResponse
          $imageName = $imageUploadModel->uploadResized($request,
      $this->restaurantModel->myUpdate(
          $request->get('name'),
          $request->has('recommended'),
          $request->has('active'),
      $this->logAction("Admin updated the " . $request->get('name') . "
```

#### UserController

```
use App\Models\Role;
use App\Models\User;
class UserController extends AdminController
    * @return
   public function construct() {
       parent:: construct();
       $this->roleModel = new Role();
   public function create()
       $this->data['roles'] = $this->roleModel->get();
    * @param \Illuminate\Http\Request $request
    * @return \Illuminate\Http\RedirectResponse
   public function store(StoreUserRequest $request)
           $this->userModel->insert(
               $request->get('role')
```

```
$this->logAction("Admin created the " . $request->get('username') . "
        return redirect()->route('admin.users.index')->with('messages', ['User ' .
        \Log::error($uniqueId . " " . $ex->getMessage());
 * @param int $id
 * @return
    return view('pages.admin.users.edit', $this->data);
 * @param \Illuminate\Http\Request $request
 * @param int $id
public function update(UpdateUserRequest $request, $id)
        $this->userModel->myUpdate(
            $request->get('username'),
        $this->logAction("Admin updated the " . $request->get('username') . "
        if(session()->get('user')->id == $id)
            session()->remove('user');
```

### 3.4 Middleware

### IsLoggedIn

```
<?php

namespace App\Http\Middleware;

use Closure;
use Illuminate\Http\Request;

class IsLoggedIn
{
    /**
        * Handle an incoming request.
        *
        * @param \Illuminate\Http\Request $request
        * @param \Closure(\Illuminate\Http\Request);
(\Illuminate\Http\Response|\Illuminate\Http\RedirectResponse) $next
        * @return \Illuminate\Http\Response|\Illuminate\Http\RedirectResponse
        */
    public function handle(Request $request, Closure $next)
        if($request->session()->has("user"))
            return $next($request);
        else
            return redirect()->route("form.login")->withErrors(["You need to be logged in in order to access that page."]);
        }
}
```

# IsNotLoggedIn

```
<?php
namespace App\Http\Middleware;
use Closure;
use Illuminate\Http\Request;

class IsNotLoggedIn
{
    /**
    * Handle an incoming request.
    *
    * @param \Illuminate\Http\Request $request
    * @param \Closure(\Illuminate\Http\Request);
(\Illuminate\Http\Response|\Illuminate\Http\RedirectResponse) $next
    * @return \Illuminate\Http\Response|\Illuminate\Http\RedirectResponse
    */
    public function handle(Request $request, Closure $next)
    {
        if ($request->session()->has("user"))
            return redirect()->route("home");
        else
            return $next($request);
    }
}
```

#### **IsAdmin**

# 3.5 Requests

# ChangeCartRequest

# ContactRequest

# LoginUserRequest

### RegisterUserRequest

```
namespace App\Http\Requests;
     * @return bool
```

# StoreCategoryRequest

### StoreFoodRequest

```
namespace App\Http\Requests;
use Illuminate\Foundation\Http\FormRequest;
    * @return bool
   public function rules()
            'name' => ['required', Rule::unique('food')->where(function($query) {
                return $query->where('restaurant id', request()->get('restaurant'));
```

# StoreOrderRequest

# Store Restaurant Request

### StoreUserRequest

```
namespace App\Http\Requests;
     * @return bool
```

# UpdateCategoryRequest

```
namespace App\Http\Requests;
    * @return array
               Rule::unique('food category')->ignore($this->category)
```

### UpdateFoodRequest

```
namespace App\Http\Requests;
    * @return bool
    * @return array
            'name' => ['required', Rule::unique('food')->where(function($query) {
                return $query->where('restaurant id', request()->get('restaurant'));
```

# UpdateRestaurantRequest

### UpdateUserRequest

```
namespace App\Http\Requests;
      * @return bool
Rule::unique('user')->ignore($this->user)],
"email" => ["required", "regex:" . $this->emailPattern,
Rule::unique('user')->ignore($this->user)],
```

### 3.6 Models

# AccessLog

### ActionLog

```
public function get(Request $request) {
          $query = $query->where('al.created_at', '>', $request->get('from'));
     if($request->has('to') && $request->get('to'))
          $query = $query->where('al.created at', '<', $request->get('to'));
     \DB::table("action log")->insert([
          "created at" => now()
public function getRegistrationsCount() {
     return \DB::table('action_log')
   ->where('path', 'register')
   ->where('method', 'POST')
   ->where('action', 'User registered themselves.')
         ->count();
```

#### Cart

```
$alreadyInCart = \DB::table('cart')
        $newAmount = $this->cartLimit;
    \DB::table('cart')
            'updated at' => now()
            'created at' => now()
```

#### Food

```
class Food extends Model
   public function get() {
       return \DB::table('food as f')
           ->orderBy('f.name')
           'created at' => now()
   public function myUpdate ($id, $name, $restaurant, $category, $price, $image = null)
           ->update($valuesArray);
```

### FoodCategory

```
public function get($onlyListed = false) {
    $query = \DB::table("food category")->orderBy("name");
    return $query->get();
    \DB::table('food category')->insert([
        "created at" => now()
public function myUpdate($id, $name, $listed) {
    \DB::table('food_category')
->where('id', $id)
        ->update([
             "updated at" => now()
```

### ImageUpload

```
camespace App\Models;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;
use Illuminate\Http\Request;
use Intervention\Image\Facades\Image;

class ImageUpload extends Model
{
   public function uploadResized(Request $request, $path, $width, $height = null) {
        $image = $request->file('image');
        $imageName = rand(1, 9999) . time() . '.' . $image->extension();

        $filePath = public_path($path);
        $img = Image::make($image->path());
        $img = Image::make($image->path());
        $img->resize($width, $height, function ($const) {
            $const->aspectRatio();
        })->save($filePath . $imageName);

        if($width != null && $height != null) {
            $canvas = Image::canvas($width, $height);
            $canvas->insert($img, 'center');
            $canvas->save($filePath . $imageName);
        }

        return $imageName;
}
```

#### Nav

```
<?php
namespace App\Models;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;

class Nav extends Model
{
    public static function getClientNav() {
        return \DB::table("nav")->where("admin", false)->orderBy("order")->get();
    }

    public static function getAdminNav() {
        return \DB::table("nav")->where("admin", true)->orderBy("order")->get();
    }
}
```

#### Order

```
use Illuminate\Database\Eloquent\Model;
class Order extends Model
       return \DB::table('order as o')
       $orderId = \DB::table('order')->insertGetId([]
            'created at' => now()
```

#### Restaurant

```
$query = \DB::table("restaurant")
    ->where('active', true);
    ->groupBy(["fc.id", "fc.name"])
->orderBy("fc.name", "asc")
$restaurant->topCategories = \DB::table("food as f")
```

```
return \DB::table("restaurant")
           ->paginate($this->perPageSearch);
           $query->orderBy("r.name", "desc");
           $query->orderBy("r.name", "asc");
       $restaurants = $query->groupBy($columns)->select($columns)->paginate($this-
>perPage);
           $this->getCategoriesForRestaurant($r);
       return $query->paginate($this->perPageFood);
```

# Role

```
color color
```

#### Social

```
namespace App\Models;
use Illuminate\Database\Eloquent\Factories\HasFactory;
use Illuminate\Database\Eloquent\Model;

class Social extends Model
{
    public function getSocials() {
        return \DB::table("social")->where("author", false)->orderBy("order")->get();;
    }

    public function getAuthorSocials() {
        return \DB::table("social")->where("author", true)->orderBy("order")->get();
    }
}
```

#### User

```
public function get() {
         ->join("role as r", "u.role_id", "=", "r.id")
->select("u.*", "r.name as role_name")
public function myUpdate($id, $username, $email, $password, $role) {
public function myDelete($id) {
     \DB::table('user')->delete($id);
```

# 3.7 Migrations

# create\_nav\_table

```
use Illuminate\Support\Facades\Schema;
   public function up()
           $table->id();
           $table->string("name");
           $table->integer("order");
           $table->unique(['order', 'admin']);
           $table->unique(['name', 'admin']);
     * @return void
       Schema::dropIfExists('nav links');
```

#### create\_social\_table

```
* @return void
public function up()
       $table->integer("order");
   Schema::dropIfExists('Social');
```

#### create\_user\_table

# create\_role\_table

# create\_access\_log\_table

#### create\_restaurant\_table

# create\_food\_category\_table

### create\_food\_table

```
* @return void
public function up()
       $table->float("price");
       $table->timestamps();
       $table->unique(['name', 'restaurant id']);
  @return void
   Schema::dropIfExists('food');
```

# create\_action\_log\_table

#### create\_cart\_table

# create\_order\_table

### create\_order\_detail\_table

```
* @return void
public function up()
       $table->timestamps();
   Schema::dropIfExists('order detail');
```

#### 3.8 Seeders

# FoodCategorySeeder

```
* @return void
```

```
"name" => "Salads",
    "listed" => true

],
[
    "name" => "Wraps",
    "listed" => true

],
[
    "name" => "Extras",
    "listed" => false

],
[
    "name" => "Pasta",
    "listed" => true

]
];

public function run()
{
    foreach($this->foodCategories as $fc) {
        $fc["created at"] = now();
        \DB::table("food_category")->insert($fc);
    }
}
```

#### FoodSeeder

```
use Illuminate\Database\Seeder;
class FoodSeeder extends Seeder
    * @return void
```

```
"name" => "Ultimate Supreme",
    "image" => "littlecaesars_ultimate_supreme.jpg",
    "price" => 10.99,
    "category_id" => 1,
    "restaurant_id" => 10

],
[
    "name" => "Veggie",
    "image" => "littlecaesars_veggie.jpg",
    "price" => 10.99,
    "category_id" => 1,
    "restaurant_id" => 10

];

public function run()
{
    foreach($this->food as $f) {
        $f['created at'] = now();
        \DB::table("food")->insert($f);
    }
}
```

#### NavSeeder

```
namespace Database\Seeders;
     * @return void
```

#### RestaurantSeeder

```
namespace Database\Seeders;
use Illuminate\Database\Seeder;
    * @return void
```

```
"recommended" => false
]
];

public function run()
{
    foreach($this->restaurants as $r) {
        $r["created_at"] = now();
        \DB::table("restaurant")->insert($r);
    }
}
```

## RoleSeeder

#### SocialSeeder

```
namespace Database\Seeders;
     * @return void
```

```
"order" => 3

],
[
         "icon" => "fas fa-file-pdf",
         "asset" => true,
         "href" => "documentation.pdf",
         "author" => true,
         "order" => 4

]
];

public function run()
{
    \DB::table("social")->insert($this->socials);
}
```

#### UserSeeder

```
* @return void
```

# 3.9 Components

### Food

```
namespace App\View\Components;
```

#### Restaurant

```
namespace App\View\Components;
    * @return void
    * @return \Illuminate\Contracts\View\View|\Closure|string
```

### 3.10 Blade

## components.client.food

### compontents.client.restaurant

# emails.contact

```
@component('mail::message')
# {{ $subject }}

{{ $message }}
<br/><br/>><br/><span>Sent from: {{ $email }}</span>
@endcomponent
```

## fixed.admin.footer

#### fixed.admin.head

```
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>Vlogo | Admin</title>
link rel="icon" href="{{ asset("favicon.ico") }}"/>
<!-- Google Font: Source Sans Pro -->
link rel="stylesheet"
href="https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,400i,700&display=
fallback">
<!-- Font Awesome -->
{{--<link rel="stylesheet" href="{{ asset('assets/vendor/AdminLTE/plugins/fontawesome-
free/css/all.css') }}">--}}
<link rel="stylesheet" href="{{ asset('assets/vendor/fontawesome/css/all.min.css') }}">
<!-- overlayScrollbars -->
<link rel="stylesheet" href="{{ asset('assets/vendor/fontawesome/css/all.min.css') }}">
<!-- Theme style -->
<link rel="stylesheet" href="{{ asset('assets/vendor/AdminLTE/plugins/overlayScrollbars/css/OverlayScrollbars.min.css') }}">
<!-- Theme style -->
kink rel="stylesheet" href="{{ asset('assets/vendor/AdminLTE/dist/css/adminlte.min.css') }}">
<!-- Theme style -->
clink rel="stylesheet" href="{{ asset('assets/css/admin.min.css') }}">
<!-- Theme style -->
<!-- Theme style ---
<!-- Theme st
```

## fixed.admin.nav

# fixed.admin.scripts

```
<!-- jQuery -->
<script src="{{ asset('assets/vendor/AdminLTE/plugins/jquery/jquery.min.js')
}}"></script>
<!-- Bootstrap 4 -->
<script src="{{
    asset('assets/vendor/AdminLTE/plugins/bootstrap.bundle.min.js')
}}"></script>
<!-- overlayScrollbars -->
<script src="{{
    asset('assets/vendor/AdminLTE/plugins/overlayScrollbars/js/jquery.overlayScrollbars.min.js') }}"></script>
<!-- FontAwesome -->
<script src="{{ asset('assets/vendor/fontawesome/js/all.min.js') }}"></script>
<!-- AdminLTE App -->
<script src="{{ asset('assets/vendor/AdminLTE/dist/js/adminlte.min.js') }}"></script>
<!-- AdminLTE for demo purposes -->
<script src="{{ asset('assets/js/common.min.js') }}"></script>
@yield('additionalScripts')
{{--<script src="{{ asset('assets/vendor/AdminLTE/dist/js/demo.js') }}"></script>---}}
```

#### fixed.admin.sidebar

```
</a>
            </div>
                <a href="#!" class="d-block">{{ session()->get('user')->username }}</a>
            </div>
        </div>
placeholder="Search" aria-label="Search">
                <div class="input-group-append">
                    </button>
                </div>
            </div>
        </div>
role="menu" data-accordion="false">
                        </a>
            </div>
out-alt"></i></a>
            <input type="submit" class="btn btn-secondary hide-on-collapse pos-right"</pre>
```

## fixed.client.footer

### fixed.client.head

```
<meta charset="UTF-8"/>
<meta name="viewport" content="width=device-width, initial-scale=1.0"/>
<title>
    @section("title")
        Vlogo
    @show
</title>
<meta name="description" content="Vlogo is the food delivery site that will get you anything you want to your doorstep. You order online, you'll have it!"/>
<meta name="keywords" content="Vlogo, food delivery, Restaurants, Recommended, Home"/>
<meta name="csrf-token" content="{{ csrf_token() }}"/>
<link rel="icon" href="{{ asset("favicon.ico") }}"/>
<link rel="stylesheet" href="{{ asset("assets/vendor/fontawesome/css/all.min.css") }}"
<li>crossorigin="anonymous"/>
<link rel="stylesheet" href="{{ asset("assets/vendor/bootstrap/css/bootstrap.min.css") }}"/>
<link rel="stylesheet" href="{{ asset("assets/css/app.min.css") }}"/></ur>
```

#### fixed.client.header

```
<div id="header" class="py-2 shadow">
          </a>
      </div>
                     <a href="{{ route($n->route) }}" class="p-2 @if(request()-
<a href="{{ route("form.login") }}" id="btnSignIn" class="px-3 py-2</pre>
rounded-pill shadow font-small">Sign in</a>
             <div id="userHoverMenu" class="position-absolute shadow rounded py-1">
2">Admin</a>
                     <1i>
                 </div>
             </span>
          <span id="hamburgerMenu" class="ms-4 me-2">
             </a>
          </span>
      </nav>
   </div>
      </div>
/div>
```

<div id="sidenavCover" class="cover">
</div>

# fixed.client.scripts

```
<script src="{{ asset("assets/vendor/bootstrap/js/bootstrap.min.js") }}"></script>
<script src="{{ asset("assets/vendor/jquery/jquery.min.js") }}"></script>
<script src="{{ asset("assets/vendor/jquery/jquery.easing.min.js") }}"></script>
<script src="{{ asset('assets/vendor/fontawesome/js/all.min.js') }}"></script>
<script src="{{ asset("assets/js/common.min.js") }}"></script>
<script src="{{ asset("assets/js/client.min.js") }}"></script></script>
```

## layouts.admin

```
<!DOCTYPE html>
   </head>
                            <nav aria-label="breadcrumb" class="mb-4">
                                </nav>
                    </div>
               </section>
                    </div>
               </section>
           </div>
       </div>
```

# layouts.client

## pages.admin.dashboard

## pages.admin.actions.index

```
<h1>Food</h1>
<form id="actionsForm" class="mt-4 mb-4" action="{{ route('admin.actions') }}"</pre>
                  <span class="input-group-text">From</span>
              </div>
              <input class="form-control" type="date" name="from" @if(request()-</pre>
          </div>
       </div>
                  <span class="input-group-text">To</span>
              </div>
       </div>
       <div class="col-12 col-md-2 mb-2">
           <input type="submit" value="Filter" class="btn btn-secondary"/>
       </div>
   </div>
          #
          IP
          Path
          Method
          Created At
```

## pages.admin.food.create

```
<label for="name">Name</label>
    </div>
        <span class="font-small error-message">Image is required</span>
    </div>
        <label for="restaurant">Restaurant
                <option value="{{ $r->id }}">{{ $r->name }}</option>
    </div>
        </select>
    </div>
        <input class="form-control" type="number" name="price" id="price"</pre>
    </div>
        <input id="btnSubmit" class="btn btn-primary" type="submit" value="Submit"</pre>
   </div>
</form>
</script>
<script src="{{ asset('assets/js/admin/food.min.js') }}"></script>
```

## pages.admin.food.edit

```
}}" method="POST" class="standard-form" enctype="multipart/form-data">
            <label for="name">Name
       </div>
            <input class="form-control-file" type="file" name="image" id="image"/>
       </div>
            <label for="restaurant">Restaurant
                    <option @if($r->id == $food->restaurant id) selected @endif
value="{{ $r->id }}">{{ $r->name }}</option>
            </select>
       </div>
                @foreach($categories as $c)
                    <option @if($c->id == $food->category id) selected @endif value="{{
            </select>
        </div>
           <span class="font-small error-message">This field is required</span>
       </div>
           <input id="btnSubmit" class="btn btn-primary" type="submit" value="Submit"</pre>
       </div>
   </form>
   <script src="{{ asset('assets/js/form-validation.min.js') }}"></script>
   <script>
       const edit = true;
   </script>
```

# pages.admin.food.index

```
<h1>Food</h1>
         ID
         Name
         Image
         Restaurant
         Category
         Price
         Created At
         Edit
         Delete
      </thead>
           >id]) }}" method="POST">
hidden="true"></i></button>
           </div>
```

## pages.admin.foodCategories.create

## pages.admin.foodCategories.edit

## pages.admin.foodCategories.index

```
category</a>
             #
             Name
             Listed
             Created At
             Edit
             Delete
         </thead>
                {{ $c->updated_at ? : 'N/A' }}
{ td>{{ $c->updated_at ? : 'N/A' }}
{cd><a href="{{ route('admin.categories.edit', ["category" => $c-
hidden="true"></i></button>
                </div>
   <script>
```

# pages.admin.orders.details

```
<h1>Order details</h1>
          #
          Food
          Image
       </thead>
asset('assets/images/food/' . $d->image) }}" alt="{{ $d->name }}"/>
               </div>
            </div>
  <script>
  </script>
```

# pages.admin.orders.index

```
<h1>Orders</h1>
      ID
      User
      Restaurant
      Address
      Created At
      Details
    </thead>
        {{ $0->address }}
          </a>
      </div>
<script>
```

#### pages.admin.restaurants.create

```
method="POST" class="standard-form" enctype="multipart/form-data">
            <label for="name">Name</label>
        </div>
            <label for="image">Image</label>
            <input class="form-control-file" type="file" name="image" id="image"/>
            <span class="font-small error-message">Image is required</span>
        </div>
            <label class="form-check-label" for="recommended">Recommended</label>
       </div>
            <input class="form-check-input" type="checkbox" name="active" id="active"/>
        </div>
        </div>
   <script src="{{ asset('assets/js/form-validation.min.js') }}"></script>
   <script>
```

#### pages.admin.restaurants.edit

```
<h1>Edit restaurant</h1>
            <label for="name">Name</label>
            <span class="font-small error-message">This field is required</span>
       </div>
            <label for="image">Image (Leave empty if unchanged)</label>
       </div>
       </div>
@if($restaurant->active) checked @endif/>
            <label class="form-check-label" for="active">Active</label>
       </div>
       </div>
   </script>
   <script src="{{ asset('assets/js/admin/restaurants.min.js') }}"></script>
```

#### pages.admin.restaurants.index

```
<h1>Restaurants</h1>
restaurant</a>
    #
          Name
          Image
          Created At
          Updated At
        </thead>
            </div>
          <button class="btn btn-link"><i class="fa fa-trash" aria-</pre>
hidden="true"></i></button>
            </form>
          </div>
```

</script>
 @include('partials.datatables-scripts')
@endsection

#### pages.admin.users.create

```
class="standard-form">
            <label for="username">Username</label>
be between 8 and 25 characters long</span>
        </div>
            <input class="form-control" type="email" name="email" id="email"</pre>
            <span class="font-small error-message">name@example.com</span>
        </div>
            <span class="font-small error-message">User's password needs to be at least
8 characters long and contain at least one letter and one number</span>
        </div>
            <label for="role">Role</label>
                    <option @if($r->name === 'user') selected @endif value="{{ $r->id
}}">{{ $r->name }}</option>
            </select>
        </div>
        </div>
    </form>
    </script>
```

## pages.admin.users.edit

```
}}" method="POST" class="standard-form">
            <label for="username">Username</label>
be between 8 and 25 characters long</span>
        </div>
            <input class="form-control" type="email" name="email" id="email"</pre>
        </div>
8 characters long and contain at least one letter and one number</span>
        </div>
            <label for="role">Role</label>
                    <option @if($user->role id === $r->id) selected @endif value="{{
            </select>
        </div>
        </div>
    </form>
    <script src="{{ asset('assets/js/admin/users.min.js') }}"></script>
```

### pages.users.admin.index

```
<h1>Users</h1>
user</a>
    #
       Username
       Email
       Role
       Created At
       Updated At
       Edit
       Delete
     </thead>
}}"><i class="fas fa-edit"></i></a>
>id]) }}" method="POST">
hidden="true"></i></button>
         </div>
 <script>
 </script>
```

### pages.client.author

```
</div>
                <span class="mt-3 font-medium">Bojan Maksimović 92/19</span>
                <span class="font-small opacity-75">Web Developer</span>
            </div>
                <br class="d-block d-lq-none"/>
                <h2 class="font-large">About me</h2>
                            <1i>>
                    </div>
            </div>
        </div>
    </div>
</div>
```

### pages.client.contact

```
<h2 class="text-center font-x1">Contact us</h2>
                         <1i>>
                             <i class="fas fa-envelope me-1"></i></i>
bojan.maxim075@gmail.com
                     <hr class="d-block d-lg-none w-100 my-5"/>
                </div>
                     <form id="contactForm" class="font-small mx-auto" action="{{</pre>
small">name@example.com</span>
                         </div>
                             <span class="error-message font-small">This field is
required</span>
                         </div>
}}"></textarea>
required</span>
                         </div>
                     </form>
                </div>
            </div>
```

## pages.client.home

```
<div id="mainSlider" class="vh-100 d-flex align-items-center">
                     </div>
                </div>
                     <h1 class="font-xxl">Best food delivery service in the world</h1>
                    <form id="homepageForm" class="mt-4" onsubmit="return false;">
                             <span class="input-group-text font-small py-2 px-3 rounded-</pre>
left-0 w-100 rounded">
                                 </div>
                         </div>
                    </form>
                </div>
            </div>
        </div>
    </div>
        <h2 class="font-xl text-center mb-5">Recommended by <span class="color-</pre>
secondary">Vlogo</span></h2>
:categories="$r->topCategories" />
            </div>
        </div>
    </div>
    <script src="{{ asset("assets/js/home.min.js") }}"></script>
```

## pages.client.login

```
<form id="loginForm" class="font-small mx-auto" action="{{ route("login")}</pre>
}}" method="POST">
                     <input type="email" class="form-control font-small" id="email"</pre>
                     <span class="font-small error-message">name@example.com</span>
                </div>
least 8 characters long and contain at least one letter and one number /span>
                <button id="btnLogin" class="btn btn-primary text-center d-block mx-</pre>
                </button>
        </div>
    </div>
```

## pages.client.register

```
route("register") }}" method="POST">
                    <label for="username" class="form-label">Username/label>
                    <span class="font-small error-message">Your username cannot contain
special characters other than ' ', must contain at least one alphabetical character and
be between 8 and 25 characters long</span>
                </div>
                    <input type="email" class="form-control font-small" id="email"</pre>
                    <span class="font-small error-message">name@example.com</span>
                </div>
                </div>
                    <label for="confirmPassword" class="form-label">Confirm
                    <input type="password" class="form-control font-small"</pre>
                    <span class="font-small error-message">Your passwords don't
match</span>
                </div>
                </button>
            </form>
        </div>
    </div>
    <script src="{{ asset("assets/js/form-validation.min.js") }}"></script>
```

### pages.client.restaurants.index

```
<a href="#" id="allCategories" class="active">All food</a>
                <1i>>
            </div>
                         <input type="text" id="tbName" class="form-control font-</pre>
                    </div>
                             <option value="nameDesc">Name descending</option>
                         </select>
                    </div>
                </div>
            </form>
                </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</div>
```

### pages.client.restaurants.show

```
route("restaurants.index") }}">Restaurants</a>
</nav>
                     <a href="#" id="allCategories" class="active">All food</a>
                 @foreach($restaurant->categories as $fc)
</div>
                         <input type="text" id="tbName" class="form-control font-</pre>
                     </div>
                        </select>
                     </div>
                 </div>
                 </div>
                     </div>
                 </div>
              </div>
              <div id="foodPagination" class="mt-4 d-flex justify-content-center">
```

```
</div>
            </div>
                <form action="{{ route('orders.store') }}" method="POST" id="orderForm"</pre>
                     <h3 class="font-medium text-center">Your order</h3>
                         <label for="address" class="form-label">Delivery
address</label>
                         <span class="error-message font-small">(Street Name) (Home
Number)/[Apartment Number]</span>
                         </div>
                     </div>
            </div>
        </div>
    </div>
```

# 3.11 JavaScript

# client.js

#### common.js

```
$("body").append(`<div id="scrollTop">
$("#scrollTop").hide();
   dataType: 'json',
```

#### contact.js

## food.js

```
getFood();
    getFood();
    getFood();
    getFood();
```

```
$('#foodWrapper').html(html);
   updatePagination(data);
   enableAddingToOrder();
   $('#foodPagination').html(html);
   enablePagination();
function enablePagination() {
        if(currentPage <= 1)</pre>
        getFood(currentPage - 1);
        const numberOfPages = $('.page-link').length;
```

```
getFood(currentPage + 1);
function enableAddingToOrder() {
       const result = await ajaxCallback(base url + '/cart/add', 'POST', {
    const urlParts = window.location.href.split('/');
    let totalPrice = 0;
   $('#orderItems ul').html(html);
```

```
const result = submitForm([checkAddress], 'orderForm');
```

# form-validation.js

```
$('.error-message').hide();
function fieldCorrect(field) {
   $(field).addClass('border-correct');
   noErrors = false;
function fieldNeutral(field) {
   $(field).removeClass('border-incorrect');
   $(field).removeClass('border-correct');
   $(field).siblings('.error-message').slideUp();
```

## home.js

```
function setHeaderShadow() {
        $("#header").removeClass("shadow");
$(window).click(function() {
const searchField = $('#tbSearch');
    if(keyword === '') {
searchResultsList.hide();
```

# login.js

```
$ (document).ready(() => {
    $ ('#email').focus();

const emailPattern = /^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/;

const passwordPattern = /^(?=.*\d) (?=.*[a-z]).{8,}$/;

function checkEmail() {
    validateField($('#email'), emailPattern);
}

function checkPassword() {
    validateField($('#password'), passwordPattern);
}

$ ('#email').blur(checkEmail);
$ ('#password').blur(checkPassword);

$ ('#password').blur(checkPassword);

$ ('#btnLogin').click(function() {
    const result = submitForm([checkEmail, checkPassword], 'loginForm');

    if(result)
        $ (this).addClass('disabled');

    return result;
});

});
```

### register.js

```
$('#username').focus();
   checkConfirmPassword();
        fieldIncorrect($('#confirmPassword'));
```

#### restaurants.js

```
$ (document) .ready(() => {
    getRestaurants();
    $('#allCategories').click(function(e) {
        e.preventDefault();
```

```
$('#restaurantsWrapper').html(html);
updatePagination(data);
for(let i = 0; i < lastPage; i++) {</pre>
$('#restaurantsPagination').html(html);
enablePagination();
    e.preventDefault();
    if(currentPage <= 1)</pre>
    getRestaurants(currentPage - 1);
    const currentPage = $('.page-item.active .page-link').data('page');
    const numberOfPages = $('.page-link').length;
    if(currentPage >= numberOfPages)
```

```
return;

    getRestaurants(currentPage + 1);
});
}
```

# admin/categories.js

# admin/food.js

## admin/restaurants.js

```
$(document).ready(() => {
    const nameField = $('#name');
    function checkName() {
        if(nameField.val() === '') {
            fieldIncorrect(nameField)
        } else {
            fieldCorrect(nameField);
        }
}

const imageField = $('#image');
function checkImage() {
        if(!edit) {
            if(!mageField.val() === '') {
                 fieldIncorrect(imageField);
            } else {
                 fieldCorrect(imageField);
            }
        }
}

nameField.blur(checkName);
imageField.on('input', checkImage);

$('#btnSubmit').click(function() {
        const result = submitForm([checkName, checkImage], 'restaurantForm');
        if(result)
            $(this).addClass('disabled');
        return result;
        });
});
```

## admin/users.js

```
$(document).ready(() => {
    const usernamePattern = /^(?=.*[a-z])[a-zA-ZO-9\]{8,25}$/;
    const mailPattern = /^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/;
    let passwordPattern;

if (edit)
        passwordPattern = /^$|^((?=.*\d)(?=.*[a-z]).{8,})$/;

else
        passwordPattern = /^((?=.*\d)(?=.*[a-z]).{8,})$/;

function checkUsername() {
        validateField($('#username'), usernamePattern);
    }

function checkEmail() {
        validateField($('#email'), emailPattern);
    }

function checkPassword() {
        validateField($('#password'), passwordPattern);
    }

$('#username').blur(checkEmail);
    $('#semail').blur(checkEmail);
    $('#password').blur(checkEmail);
    $('#btnSubmit').click(function() {
        const result = submitForm([checkUsername, checkEmail, checkPassword],
    'userForm');

    if (result)
        $(this).addClass('disabled');
        return result;
    });
});
```

### 3.12 SCSS

## admin.scss

```
$screen-xs: 575px;
   vertical-align: middle !important;
.large-column {
```

#### app.scss

```
$color-error: red;
$screen-xs: 575px;
.font-large {
```

```
.font-xxl {
.btn-primary, .btn-primary.disabled, .btn-primary:disabled {
.btn-secondary, .btn-secondary.disabled, .btn-secondary:disabled {
```

```
.color-primary {
   color: $color-primary !important;
   color: $color-secondary !important;
           display: none !important;
#hamburgerMenu {
       display: block !important;
```

```
#sideNav {
        &:hover {
            background-color: $color-white;
#userDivFront {
#userHoverMenu {
    left: 0;
   a, input[type=submit] {
       color: $color-white !important;
            color: $color-black !important;
#mainSlider {
```

```
#homepageForm {
       border: none !important;
       border: none !important;
#searchResults {
#restaurantsWrapper {
.restaurantDiv {
   background-position: center;
.restaurantText {
```

```
.active {
        &.active {
                background-color: $color-primary !important;
                border-color: $color-primary !important;
               color: $color-white !important;
#foodWrapper {
.food-image {
.food-text {
```

```
&:hover {
#authorSocials {
        &:hover {
.border-correct {
#contactForm, #loginForm, #registerForm {
.signInFormLink {
    &:hover {
```

```
filter: brightness(.5);
}

// footer
#footer {
    background-color: $color-black;
    color: $color-white;
    ul {
        a {
            color: $color-white;
        }
}

#scrollTop {
    position: fixed;
      right: 20px;
    bottom: 20px;
    a {
        width: 48px;
        height: 48px;
        color: $color-white;
        background-color: $color-black-t;
    }
}
```