LARAVEL I I

Part 4: Authentication, Sessions, send emails















INSTALL LARAVEL UI

composer require laravel/ui















SCAFFOLDING

php artisan ui bootstrap --auth

```
You can stop the vite and use the normal bootstrap in

resources → views → auth → layouts → app.blade.php or resources → views → layouts → app.blade.php

{{-- @vite(['resources/sass/app.scss', 'resources/js/app.js']) --}}

k href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-
EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC" crossorigin="anonymous">
</r/>
</r/>
</r/>

<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bundle.min.js"</pre>
```

integrity="sha384-MrcW6ZMFYlzcLA8Nl+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtIaxVXM"





crossorigin="anonymous"></script>











CONFIGURE EMAIL

You can use your real email configuration or test through mailtrap.io or mailhog

Inside .env file configure the email settings

Go to Models → User.php and uncomment

use Illuminate\Contracts\Auth\MustVerifyEmail;

Change class to

class User extends Authenticatable implements MustVerifyEmail















CONFIGURE EMAIL

Use mailhog:

https://runcloud.io/blog/mailhog-email-testing















CONFIGURE SMTP EMAIL

Add email verifier inside route file, and be sure to change the auth route to

```
Auth::routes(['verify'=>true]);
```















PAGES FOR ONLY VERIFIED EMAIL ACCOUNTS

Inside your route page use the middleware verified as below example

```
Route::get('/home', [HomeController::class, 'index'])-
>middleware('verified')->name('home');
```















ADD MORE COLUMNS TO THE REGISTRATION

- Go to the register controller and inside the validator method add the new columns
- Inside the create method add the mobile
- Go to the user DB schema, and add the mobile
- Add to the user Model fillable array
- Migrate
- Edit the register blade file















ADD MOBILE TO REGISTRATION















ADD MOBILE TO REGISTRATION















LOGIN USING MOBILE OR EMAIL

From login controller add below method

```
public function credentials(Request $request){
    if(is_numeric($request->email)){
        return ['mobile'=>$request->email, 'password'=>$request->password];
    }elseif(filter_var($request->email, FILTER_VALIDATE_EMAIL)){
        return ['email'=>$request->email, 'password'=>$request->password];
    }
}
```















SESSIONS

Session default configuration can be found inside the .env file

SESSION_DRIVER=database

SESSION_LIFETIME=120 // in minutes

Then

Config → session.php















CREATE AND GET SESSIONS

```
Create Session
session()->put('test', 'First Laravel session');
Get Session
session('test');
```















DELETE SESSION

```
session()->forget('test');

Or delete all sessions at all session()->flush();
```















FLASH SESSION

• Used to create a session that can be used for one time only

```
session()->flash('test1', 'First Laravel session');
```















MORE DETAILS ABOUT THE SESSIONS

https://laravel.com/docs/11.x/session















From terminal

php artisan make:mail DemoMail

File path can be found on

app/Mail/DemoMail.php















Create blade file for your email content

https://laravel.com/docs/11.x/mail

https://ahmedshaltout.com/laravel/how-to-send-emails-in-laravel-I0-quick-guide/

https://laravel-school.com/posts/how-to-send-email-in-laravel-10/















Go to the email file app/Mail/DemoMail.php be sure to add the blade file to the content method

```
public function content(): Content
{
    return new Content(
         view: 'emails.demo',
    );
}
```















Inside your controller

```
use Mail;
use App\Mail\DemoMail;
```

And at your method use the below as example

```
Mail::to('your_email@gmail.com')->send(new DemoMail());
```















SEND EMAILS – ADVANCED EXAMPLE

https://www.laravelia.com/post/laravel-10-available-mail-options-with-send-example















By default, Laravel static text translations are stored in the /lang folder. But in Laravel 10 and 11 that lang folder is not included in the beginning.

Running the following artisan command will add it: php artisan lang:publish















You will find a folder called lang/en

You can copy en folder and rename to ar

Translate the keys inside it















Add the translations to the blade files, example as below

```
<label for="email">{{ __('messages.email') }}:</label>
```

Note: messages is the translation php file, and email is the array key















To change the default language go to config → app.php

Change to the required language

```
'locale' => 'en',
```















Install mcamara to manage the languages

https://github.com/mcamara/laravel-localization

composer require mcamara/laravel-localization

Then show and publish configuration

php artisan vendor:publish -provider="Mcamara\LaravelLocalization\LaravelLocalizationServiceProvider"















Goto config → laravellocalization.php to set the languages















Register Middleware

app/Http/Kernel.php in Laravel 10

Bootstrap/app.php in Laravel II (https://stackoverflow.com/questions/78170437/how-to-install-mcamara-laravel-localization-in-laravel-II)

Add the code from https://github.com/mcamara/laravel-localization#installation





























CHANGE HTML DIRECTION AND LANG

```
<html lang="{{LaravelLocalization::getCurrentLocale()}}" dir="{{
LaravelLocalization::getCurrentLocaleDirection() }}">
```















TRANSLATE ERROR MESSAGES

Inside your controller manage the messages as below, and be sure to add the translation to the messages file.

```
$messages=[
    'title.required'=> __('messages.titleRequired'),
    'title.string'=>__('messages.titleString'),
    'description.required'=> __('messages.descRequired'),
];
```















TASK SCHEDULAR

php artisan make:command Expiration

https://laravel.com/docs/11.x/scheduling















Add a new column to the users table

Boolean → expired

Add to the model in the fillable





























Inside the route → console.php

use Illuminate\Support\Facades\Schedule;

Schedule::command('user:expiration')->everyMinute();















Run the scheduler

php artisan schedule:run

Or

php artisan user:expiration















TASK SCHEDULAR – DB BACK

https://bagisto.com/en/how-to-implement-daily-database-backups-inlaravel-10/















ADD NEW CUSTOM ROUTE















SHARE DATA WITH ALL VIEWS

- Sharing Data With All Views
- https://laravel.com/docs/ll.x/views#passing-data-to-views

https://laracoding.com/4-ways-to-pass-data-to-all-views-in-laravel/















From cmd install the package using the composer

Composer require Laravel/socialite

https://laravel.com/docs/11.x/socialite















Create your api app keys for the social media platforms required, example

https://developers.facebook.com/















```
Goto config \rightarrow services.php and add credentials for each platforms used, example
```















```
Goto config → services.php and add credentials config for each
platform used, example

'facebook' => [
```















Inside.env file add the app credentials, example below

FACEBOOK_CLIENT_ID=your_id

FACEBOOK_CLIENT_SECRET=your_secret_key

FACEBOOK_CALLBACK=callback_url















```
Add routes for redirect and callback as below

Route::get('/auth/redirect', function () {
    return Socialite::driver('facebook')->redirect();
})->name('facebookRedirect');

Route::get('/auth/callback', function () {
    $user = Socialite::driver('facebook')->user();
});
```















Add link for social media registration in your blade file, example















Clone the repository on your second computer using the following command:

git clone https://github.com/your-username/your-repository.git

Replace your-username and your-repository with your GitHub username and repository name.















- Navigate to the Project Directory
- Install Dependencies

composer install















Configure Environment

cp .env.example .env

Edit the .env file with the correct configuration for your second computer.















Generate Application Key

php artisan key:generate

- Run Migrations and Seeders (if applicable)
- Remember, the .env file and some configuration details may be specific to each environment, so ensure that your .env file on the second computer is configured appropriately for that system.















PUBLISH YOUR PROJECT

https://www.youtube.com/watch?v=dpJDV25tptw&ab_channel=TheCodeholic















I. Environment Configuration:

• Update .env File:

Ensure that the .env file on the live server contains the correct configurations for the production environment, including database settings, application key, and other environment-specific variables.

Debug Mode:

Set APP_DEBUG=false in the .env file to disable debugging in the production environment.















2. Security:

App Key:

Generate a new application key using the following command to ensure the security of encrypted data:

php artisan key:generate --ansi















Secure Your .env File:

Ensure that your .env file is not accessible from the web. Move it to a directory outside the public web root or restrict access to it.

Secure Database Credentials:

Use strong and secure database credentials. Avoid using default usernames and passwords.

• HTTPS:

Enable HTTPS to encrypt data in transit. Obtain and install an SSL certificate for your domain.

• Update Dependencies:

Keep all dependencies, including Laravel and its packages, up to date to benefit from security updates.















3. Performance:

Optimize Autoloader:

Run the following command to optimize the Composer autoloader:

composer install --optimize-autoloader --no-dev















Optimize Configuration Files:

Run the following command to cache configuration files for better performance:

php artisan config:cache















Optimize Route Cache:

If you have a large number of routes, run the following command to cache them:

php artisan route:cache















4. Database:

Run Migrations:

Run migrations on the live server to create database tables:

php artisan migrate --force















Seed the Database:

If your application uses seeders to populate the database with initial data, run:

php artisan db:seed --force















5. Error Handling:

Custom Error Pages:

Create custom error pages for a better user experience in case of errors. Customize the resources/views/errors directory.















6. Caching:

• Clear Caches:

Clear various caches before deploying:

php artisan cache:clear

php artisan config:clear















7. File Permissions:

Set Proper File Permissions:

Ensure that directories like storage and bootstrap/cache have the correct write permissions.

chmod -R 775 storage bootstrap/cache





























