<?php

return [

/\*

|--------------------------------------------------------------------------

| Authentication Defaults

|--------------------------------------------------------------------------

|

| This option controls the default authentication "guard" and password

| reset options for your application. You may change these defaults

| as required, but they're a perfect start for most applications.

|

\*/

'defaults' => [

'guard' => 'web',

'passwords' => 'users',

],

/\*

|--------------------------------------------------------------------------

| Authentication Guards

|--------------------------------------------------------------------------

|

| Next, you may define every authentication guard for your application.

| Of course, a great default configuration has been defined for you

| here which uses session storage and the Eloquent tourist provider.

|

| All authentication drivers have a tourist provider. This defines how the

| users are actually retrieved out of your database or other storage

| mechanisms used by this application to persist your tourist's data.

|

| Supported: "session"

|

\*/

'guards' => [

'web' => [

'driver' => 'session',

'provider' => 'users',

],

],

/\*

|--------------------------------------------------------------------------

| User Providers

|--------------------------------------------------------------------------

|

| All authentication drivers have a tourist provider. This defines how the

| users are actually retrieved out of your database or other storage

| mechanisms used by this application to persist your tourist's data.

|

| If you have multiple tourist tables or models you may configure multiple

| sources which represent each model / table. These sources may then

| be assigned to any extra authentication guards you have defined.

|

| Supported: "database", "eloquent"

|

\*/

'providers' => [

'users' => [

'driver' => 'eloquent',

'model' => App\Models\User::class,

],

// 'users' => [

// 'driver' => 'database',

// 'table' => 'users',

// ],

],

/\*

|--------------------------------------------------------------------------

| Resetting Passwords

|--------------------------------------------------------------------------

|

| You may specify multiple password reset configurations if you have more

| than one tourist table or model in the application and you want to have

| separate password reset settings based on the specific tourist types.

|

| The expire time is the number of minutes that each reset token will be

| considered valid. This security feature keeps tokens short-lived so

| they have less time to be guessed. You may change this as needed.

|

\*/

'passwords' => [

'users' => [

'provider' => 'users',

'table' => 'password\_resets',

'expire' => 60,

'throttle' => 60,

],

],

/\*

|--------------------------------------------------------------------------

| Password Confirmation Timeout

|--------------------------------------------------------------------------

|

| Here you may define the amount of seconds before a password confirmation

| times out and the tourist is prompted to re-enter their password via the

| confirmation screen. By default, the timeout lasts for three hours.

|

\*/

'password\_timeout' => 10800,

];

<?php<?php<?php

<?php

return [

/\*

|--------------------------------------------------------------------------

| Default library used in charts.

|--------------------------------------------------------------------------

|

| This value is used as the default chart library used when creating

| any chart in the command line. Feel free to modify it or set it up

| while creating the chart to ignore this value.

|

\*/

'default\_library' => 'Chartjs',

];

<?php<?php<?php

<?php

return [

/\*

|-------------------------------------

| Messenger display name

|-------------------------------------

\*/

'name' => env('CHATIFY\_NAME', 'Lakbay Agapay Chat Service'),

/\*

|-------------------------------------

| The disk on which to store added

| files and derived images by default.

|-------------------------------------

\*/

'storage\_disk\_name' => env('CHATIFY\_STORAGE\_DISK', 'public'),

/\*

|-------------------------------------

| Routes configurations

|-------------------------------------

\*/

'routes' => [

'prefix' => env('CHATIFY\_ROUTES\_PREFIX', 'chatify'),

'middleware' => env('CHATIFY\_ROUTES\_MIDDLEWARE', ['web','auth']),

'namespace' => env('CHATIFY\_ROUTES\_NAMESPACE', 'Chatify\Http\Controllers'),

],

'api\_routes' => [

'prefix' => env('CHATIFY\_API\_ROUTES\_PREFIX', 'chatify/api'),

'middleware' => env('CHATIFY\_API\_ROUTES\_MIDDLEWARE', ['api']),

'namespace' => env('CHATIFY\_API\_ROUTES\_NAMESPACE', 'Chatify\Http\Controllers\Api'),

],

/\*

|-------------------------------------

| Pusher API credentials

|-------------------------------------

\*/

'pusher' => [

'key' => env('PUSHER\_APP\_KEY'),

'secret' => env('PUSHER\_APP\_SECRET'),

'app\_id' => env('PUSHER\_APP\_ID'),

'options' => [

'cluster' => env('PUSHER\_APP\_CLUSTER'),

'encrypted' => false,

],

],

/\*

|-------------------------------------

| User Avatar

|-------------------------------------

\*/

'user\_avatar' => [

'folder' => 'users-avatar',

'default' => 'avatar.png',

],

/\*

|-------------------------------------

| Gravatar

|

| imageset property options:

| [ 404 | mp | identicon (default) | monsterid | wavatar ]

|-------------------------------------

\*/

'gravatar' => [

'enabled' => false,

'image\_size' => 200,

'imageset' => 'identicon'

],

/\*

|-------------------------------------

| Attachments

|-------------------------------------

\*/

'attachments' => [

'folder' => 'attachments',

'download\_route\_name' => 'attachments.download',

'allowed\_images' => (array) ['png','jpg','jpeg','gif'],

'allowed\_files' => (array) ['zip','rar','txt'],

'max\_upload\_size' => env('CHATIFY\_MAX\_FILE\_SIZE', 150), // MB

],

/\*

|-------------------------------------

| Messenger's colors

|-------------------------------------

\*/

'colors' => (array) [

'#2180f3',

'#2196F3',

'#00BCD4',

'#3F51B5',

'#673AB7',

'#4CAF50',

'#FFC107',

'#FF9800',

'#ff2522',

'#9C27B0',

],

];

<?php<?php<?php

<?php

use Illuminate\Support\Str;

return [

/\*

|--------------------------------------------------------------------------

| Default Database Connection Name

|--------------------------------------------------------------------------

|

| Here you may specify which of the database connections below you wish

| to use as your default connection for all database work. Of course

| you may use many connections at once using the Database library.

|

\*/

'default' => env('DB\_CONNECTION', 'mysql'),

/\*

|--------------------------------------------------------------------------

| Database Connections

|--------------------------------------------------------------------------

|

| Here are each of the database connections setup for your application.

| Of course, examples of configuring each database platform that is

| supported by Laravel is shown below to make development simple.

|

|

| All database work in Laravel is done through the PHP PDO facilities

| so make sure you have the driver for your particular database of

| choice installed on your machine before you begin development.

|

\*/

'connections' => [

'sqlite' => [

'driver' => 'sqlite',

'url' => env('DATABASE\_URL'),

'database' => env('DB\_DATABASE', database\_path('database.sqlite')),

'prefix' => '',

'foreign\_key\_constraints' => env('DB\_FOREIGN\_KEYS', true),

],

'mysql' => [

'driver' => 'mysql',

'url' => env('DATABASE\_URL'),

'host' => env('DB\_HOST', '127.0.0.1'),

'port' => env('DB\_PORT', '3306'),

'database' => env('DB\_DATABASE', 'forge'),

'username' => env('DB\_USERNAME', 'forge'),

'password' => env('DB\_PASSWORD', ''),

'unix\_socket' => env('DB\_SOCKET', ''),

'charset' => 'utf8mb4',

'collation' => 'utf8mb4\_unicode\_ci',

'prefix' => '',

'prefix\_indexes' => true,

'strict' => true,

'engine' => null,

'options' => extension\_loaded('pdo\_mysql') ? array\_filter([

PDO::MYSQL\_ATTR\_SSL\_CA => env('MYSQL\_ATTR\_SSL\_CA'),

]) : [],

],

'pgsql' => [

'driver' => 'pgsql',

'url' => env('DATABASE\_URL'),

'host' => env('DB\_HOST', '127.0.0.1'),

'port' => env('DB\_PORT', '5432'),

'database' => env('DB\_DATABASE', 'forge'),

'username' => env('DB\_USERNAME', 'forge'),

'password' => env('DB\_PASSWORD', ''),

'charset' => 'utf8',

'prefix' => '',

'prefix\_indexes' => true,

'schema' => 'public',

'sslmode' => 'prefer',

],

'sqlsrv' => [

'driver' => 'sqlsrv',

'url' => env('DATABASE\_URL'),

'host' => env('DB\_HOST', 'localhost'),

'port' => env('DB\_PORT', '1433'),

'database' => env('DB\_DATABASE', 'forge'),

'username' => env('DB\_USERNAME', 'forge'),

'password' => env('DB\_PASSWORD', ''),

'charset' => 'utf8',

'prefix' => '',

'prefix\_indexes' => true,

],

],

/\*

|--------------------------------------------------------------------------

| Migration Repository Table

|--------------------------------------------------------------------------

|

| This table keeps track of all the migrations that have already run for

| your application. Using this information, we can determine which of

| the migrations on disk haven't actually been run in the database.

|

\*/

'migrations' => 'migrations',

/\*

|--------------------------------------------------------------------------

| Redis Databases

|--------------------------------------------------------------------------

|

| Redis is an open source, fast, and advanced key-value store that also

| provides a richer body of commands than a typical key-value system

| such as APC or Memcached. Laravel makes it easy to dig right in.

|

\*/

'redis' => [

'client' => env('REDIS\_CLIENT', 'phpredis'),

'options' => [

'cluster' => env('REDIS\_CLUSTER', 'redis'),

'prefix' => env('REDIS\_PREFIX', Str::slug(env('APP\_NAME', 'laravel'), '\_').'\_database\_'),

],

'default' => [

'url' => env('REDIS\_URL'),

'host' => env('REDIS\_HOST', '127.0.0.1'),

'password' => env('REDIS\_PASSWORD', null),

'port' => env('REDIS\_PORT', '6379'),

'database' => env('REDIS\_DB', '0'),

],

'cache' => [

'url' => env('REDIS\_URL'),

'host' => env('REDIS\_HOST', '127.0.0.1'),

'password' => env('REDIS\_PASSWORD', null),

'port' => env('REDIS\_PORT', '6379'),

'database' => env('REDIS\_CACHE\_DB', '1'),

],

],

];

<?php<?php<?php

<?php

return [

/\*

|--------------------------------------------------------------------------

| Default Mailer

|--------------------------------------------------------------------------

|

| This option controls the default mailer that is used to send any email

| messages sent by your application. Alternative mailers may be setup

| and used as needed; however, this mailer will be used by default.

|

\*/

'default' => env('MAIL\_MAILER', 'smtp'),

/\*

|--------------------------------------------------------------------------

| Mailer Configurations

|--------------------------------------------------------------------------

|

| Here you may configure all of the mailers used by your application plus

| their respective settings. Several examples have been configured for

| you and you are free to add your own as your application requires.

|

| Laravel supports a variety of mail "transport" drivers to be used while

| sending an e-mail. You will specify which one you are using for your

| mailers below. You are free to add additional mailers as required.

|

| Supported: "smtp", "sendmail", "mailgun", "ses",

| "postmark", "log", "array", "failover"

|

\*/

'mailers' => [

'smtp' => [

'transport' => 'smtp',

'host' => env('MAIL\_HOST', 'smtp.mailgun.org'),

'port' => env('MAIL\_PORT', 587),

'encryption' => env('MAIL\_ENCRYPTION', 'tls'),

'username' => env('MAIL\_USERNAME'),

'password' => env('MAIL\_PASSWORD'),

'timeout' => null,

'auth\_mode' => null,

],

'ses' => [

'transport' => 'ses',

],

'mailgun' => [

'transport' => 'mailgun',

],

'postmark' => [

'transport' => 'postmark',

],

'sendmail' => [

'transport' => 'sendmail',

'path' => env('MAIL\_SENDMAIL\_PATH', '/usr/sbin/sendmail -t -i'),

],

'log' => [

'transport' => 'log',

'channel' => env('MAIL\_LOG\_CHANNEL'),

],

'array' => [

'transport' => 'array',

],

'failover' => [

'transport' => 'failover',

'mailers' => [

'smtp',

'log',

],

],

],

/\*

|--------------------------------------------------------------------------

| Global "From" Address

|--------------------------------------------------------------------------

|

| You may wish for all e-mails sent by your application to be sent from

| the same address. Here, you may specify a name and address that is

| used globally for all e-mails that are sent by your application.

|

\*/

'from' => [

'address' => env('MAIL\_FROM\_ADDRESS', 'lakbay.agapay@gmail.com'),

'name' => env('MAIL\_FROM\_NAME', 'Lakbay Agapay'),

],

/\*

|--------------------------------------------------------------------------

| Markdown Mail Settings

|--------------------------------------------------------------------------

|

| If you are using Markdown based email rendering, you may configure your

| theme and component paths here, allowing you to customize the design

| of the emails. Or, you may simply stick with the Laravel defaults!

|

\*/

'markdown' => [

'theme' => 'default',

'paths' => [

resource\_path('views/vendor/mail'),

],

],

];

<?php<?php<?php

<?php

return [

/\*

|--------------------------------------------------------------------------

| Third Party Services

|--------------------------------------------------------------------------

|

| This file is for storing the credentials for third party services such

| as Mailgun, Postmark, AWS and more. This file provides the de facto

| location for this type of information, allowing packages to have

| a conventional file to locate the various service credentials.

|

\*/

'mailgun' => [

'domain' => env('MAILGUN\_DOMAIN'),

'secret' => env('MAILGUN\_SECRET'),

'endpoint' => env('MAILGUN\_ENDPOINT', 'api.mailgun.net'),

],

'postmark' => [

'token' => env('POSTMARK\_TOKEN'),

],

'ses' => [

'key' => env('AWS\_ACCESS\_KEY\_ID'),

'secret' => env('AWS\_SECRET\_ACCESS\_KEY'),

'region' => env('AWS\_DEFAULT\_REGION', 'us-east-1'),

],

'google' => [

'client\_id' => env('GOOGLE\_CLIENT\_ID'),

'client\_secret' => env('GOOGLE\_CLIENT\_SECRET'),

'redirect' => 'https://lakbayagapay.com/auth/google/callback'

],

'facebook' => [

'client\_id' => env('FACEBOOK\_CLIENT\_ID'),

'client\_secret' => env('FACEBOOK\_CLIENT\_SECRET'),

'redirect' => 'http://127.0.0.1:8000/auth/facebook/callback/'

]

];

<?php<?php<?php