**Config base de données**

**1 étape**

imchiw **app/config/database.php** w amlo copier coller

----------------------------------------------------

<?php  
  
return [  
  
 */\*  
 |--------------------------------------------------------------------------  
 | PDO Fetch Style  
 |--------------------------------------------------------------------------  
 |  
 | By default, database results will be returned as instances of the PHP  
 | stdClass object; however, you may desire to retrieve records in an  
 | array format for simplicity. Here you can tweak the fetch style.  
 |  
 \*/* 'fetch' => PDO::FETCH\_CLASS,  
  
 */\*  
 |--------------------------------------------------------------------------  
 | 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',  
 'database' => env('DB\_DATABASE', database\_path('database.sqlite')),  
 'prefix' => '',  
 ],  
  
 'mysql' => [  
 'driver' => 'mysql',  
 'host' => env('DB\_HOST', 'localhost'),  
 'port' => env('DB\_PORT', '3306'),  
 'database' => env('DB\_DATABASE', 'forge'),  
 'username' => env('DB\_USERNAME', 'forge'),  
 'password' => env('DB\_PASSWORD', ''),  
 'charset' => 'utf8',  
 'collation' => 'utf8\_unicode\_ci',  
 'prefix' => '',  
 'strict' => false,  
 'engine' => null,  
 ],  
  
 'pgsql' => [  
 'driver' => 'pgsql',  
 'host' => env('DB\_HOST', 'localhost'),  
 'port' => env('DB\_PORT', '5432'),  
 'database' => env('DB\_DATABASE', 'forge'),  
 'username' => env('DB\_USERNAME', 'forge'),  
 'password' => env('DB\_PASSWORD', ''),  
 'charset' => 'utf8',  
 'prefix' => '',  
 'schema' => 'public',  
 ],  
  
 ],  
  
 */\*  
 |--------------------------------------------------------------------------  
 | 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 set of commands than a typical key-value systems  
 | such as APC or Memcached. Laravel makes it easy to dig right in.  
 |  
 \*/* 'redis' => [  
  
 'cluster' => false,  
  
 'default' => [  
 'host' => env('REDIS\_HOST', 'localhost'),  
 'password' => env('REDIS\_PASSWORD', null),  
 'port' => env('REDIS\_PORT', 6379),  
 'database' => 0,  
 ],  
  
 ],  
  
];

**2 étapes :**

imchiw il fichier .env wamlo copier coller

------------------------------------------------------

APP\_ENV=local  
APP\_DEBUG=true  
APP\_KEY=base64:yGhKzQxl14AqT65TnZYC0ubD1s0OwRiRJMCCZkeomi8=  
APP\_URL=http://localhost  
  
DB\_CONNECTION=mysql  
DB\_HOST=127.0.0.1  
DB\_PORT=3306  
DB\_DATABASE=agil  
DB\_USERNAME=root  
DB\_PASSWORD=''  
  
CACHE\_DRIVER=file  
SESSION\_DRIVER=file  
QUEUE\_DRIVER=sync  
  
REDIS\_HOST=127.0.0.1  
REDIS\_PASSWORD=null  
REDIS\_PORT=6379  
  
MAIL\_DRIVER=smtp  
MAIL\_HOST=mailtrap.io  
MAIL\_PORT=2525  
MAIL\_USERNAME=null  
MAIL\_PASSWORD=null  
MAIL\_ENCRYPTION=null

-------------------------------------------------------

**3 étapes : Amlo fil wamp base ismha agil**

**--------------------------------------------------**

**4 étapes :**

**7ilo il cmd après w oudkhlo al dossier mta3 il projet aprés iktbo :**

***php artisan migrate***

**w chofo les tables ili tzedoo fil base**