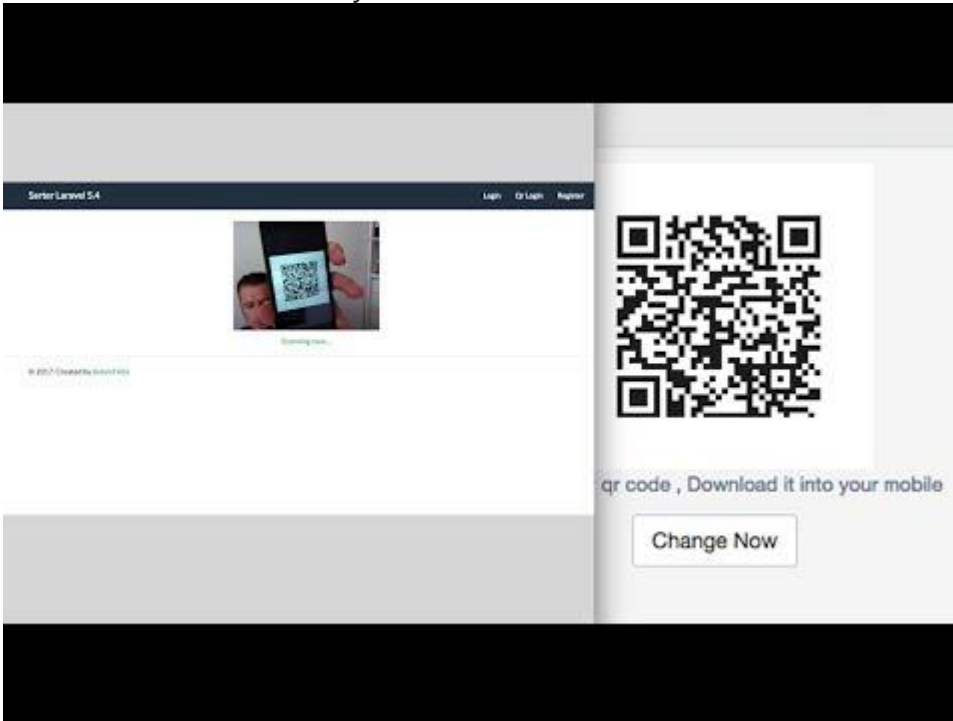


Framework Sentinel, Crud Generator,Qr Code Login

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##Check how it works on youtube



Starter Site based on on FrameWork 5.4

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Starter Site Features:

- Framework 5.4.x
 - Twitter Bootstrap 3.x
 - Back-end
 - Automatic install and setup website.
 - User management.
 - Role management.
 - Dashboard.
 - Gentelella Dashboard Ready.
 - Front-end
 - User login, registration
 - soon will be more...
 - Packages included:
 - Datatables Bundle
 - Sentinel
 - Crud generator
-

##Requirements

PHP >= 5.6.4
OpenSSL PHP Extension
PDO PHP Extension
Mbstring PHP Extension
Tokenizer PHP Extension
XML PHP Extension

##How to install:

- [Step 1: Get the code](#)
 - [Step 2: Use Composer to install dependencies](#)
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-

Step 1: Get the code - Download the repository

<https://github.com/Aishwariya480-qr-code-login/archive/master.zip>

OR Clone this repository:

<https://github.com/Aishwariya480-qr-code-login.git>

Extract it in www(or htdocs if you using XAMPP or MAMP) folder and put it for example in laravelStartersite folder.

Step 2: Use Composer to install dependencies

Aishwariya utilizes [Composer](#) to manage its dependencies. First, download a copy of the composer.phar. Once you have the PHAR archive, you can either keep it in your local project directory or move to usr/local/bin to use it globally on your system. On Windows, you can use the Composer [Windows installer](#). Open terminal and go to the project folder Then run:

```
composer dump-autoload  
composer install --no-scripts
```

Step 3: Create database

If you finished first three steps, now you can create database on your database server(MySQL). You must create database with utf-8 collation(utf8_general_ci), to install and application work perfectly. Just go to the phpmyadmin and create the new database After that, copy .env.example and rename it as .env and put connection and change default database connection name, only database connection, put name database, database username and password.

Step 4: Install

Now that you have the environment configured, you need to create a database configuration for it. For create database tables use this command:

```
php artisan migrate
```

And to initial populate database use this:

```
php artisan db:seed
```

If you install on your localhost in folder Aishwariya480, you can type on web browser:

```
http://localhost/Aishwariya480-qr-code-login/public/
```

OR Run the command " php artisan serv ", and open on the browser the url you get in console :):

Step 5: Start Page

You can now login to admin part of Framework Site:

```
username: admin@admin.com
```

```
password: admin
```

Troubleshooting

RuntimeException : No supported encrypter found. The cipher and / or key length are invalid.

```
php artisan key:generate
```

Site loading very slow

```
composer dump-autoload --optimize
```

OR

```
php artisan dump-autoload
```

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