

Email Verification

Step 1: Go to models/user.php

```
class User extends Authenticatable implements MustVerifyEmail
```

Step 2: Go to .env

```
MAIL_MAILER=log  
MAIL_SCHEME=null  
MAIL_HOST=127.0.0.1  
MAIL_PORT=2525  
MAIL_USERNAME=null  
MAIL_PASSWORD=null  
MAIL_FROM_ADDRESS="hello@example.com"  
MAIL_FROM_NAME="${APP_NAME}"
```

Step 3: Implement 'verified' middleware in routes to apply verification based routing

```
// Items page if user is authenticated and verified  
Route::get('/items', [ItemsController::class, 'index'])->middleware(['auth', 'verified']);
```

also check by code:

```
$request->user()->hasValidateEmail()
```

Step 4: Manual Verification Go inside storage/logs/laravel.logs

Clear log file

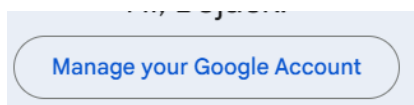
Register

Check log file for verification link

Paste it on browser to verify

Step 5: Email Verification with Gmail SMTP

Go to gmail



Enable 2 step verification first

Then go to

← App passwords

App passwords help you sign into your Google Account on older apps and services that don't support modern security standards.

App passwords are less secure than using up-to-date apps and services that use modern security standards. Before you create an app password, you should check to see if your app needs this in order to sign in.

[Learn more](#)

You don't have any app passwords.

To create a new app specific password, type a name for it below...

App name

Create

give app name and get password **xomb csxy nsse xgf**

Generated app password

Your app password for your device



Step 6: Go to .env

```
MAIL_MAILER=smtp
MAIL_HOST=smtp.gmail.com
MAIL_PORT=465
MAIL_USERNAME=[redacted]@gmail.com
MAIL_PASSWORD=[redacted]
MAIL_ENCRYPTION=ssl
MAIL_FROM_ADDRESS="[redacted]@gmail.com"
MAIL_FROM_NAME="${APP_NAME}"
```

Step 7: go to terminal

```
php artisan config:cache
```