1. Php artisan make:middleware UserMidddleware

2. Now open app/http/kernel.php:- register middleware

  protected $routeMiddleware = [

        'auth' => \App\Http\Middleware\Authenticate::class,

        'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,

        'auth.session' => \Illuminate\Session\Middleware\AuthenticateSession::class,

        'cache.headers' => \Illuminate\Http\Middleware\SetCacheHeaders::class,

        'can' => \Illuminate\Auth\Middleware\Authorize::class,

        'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,

        'password.confirm' => \Illuminate\Auth\Middleware\RequirePassword::class,

        'signed' => \Illuminate\Routing\Middleware\ValidateSignature::class,

        'throttle' => \Illuminate\Routing\Middleware\ThrottleRequests::class,

        'verified' => \Illuminate\Auth\Middleware\EnsureEmailIsVerified::class,

        'AdminMiddleWare' => \App\Http\Middleware\AdminMiddleWare::class,

        'superAdminMiddleware' => \App\Http\Middleware\superAdminMiddleware::class,

        'userMiddleware'=> \App\Http\Middleware\UserMiddleware::class,

    ];

3. **Step 3: Implement the logic in middleware**

 public function handle(Request $request, Closure $next)

    {

 // dd(auth()->user());

        if (auth()->user()->role == 'user') {

            return $next($request);

        } else {

            session()->flush();

            return redirect()->route('login')->with('status', 'Access Denied! as you are not as admin');

        }

        return $next($request);

    }

‘user’ -> use those name which are used in db Table like superadmin. Admin or user.

**Step 4: Create the route and add middleware**

Route::group(['prefix' => 'user', 'middleware' => ['auth', 'UserMiddleware']], function () {

    Route::get('/userdashboard', [UserController::class, 'create'])->name('user-dashboard');

    Route::get('/userDocument', [UserController::class, 'userAccount'])->name('user-account');

});