**The controllers “control” what pages can be seen based on assigned rules.**  
  
**All Routes:**

Only logged in Users can view these routes:

***Route::get('/', function () {  
 $jobs = \App\Models\Job::get();  
 return view('welcome', ['jobs'=>$jobs]);  
});***  
  
The route shows a home page: By default, it describes the list of jobs and details about the .  
  
***Route::get('/job/{url}', function ($url) {  
 $job = \App\Models\Job::where('unique\_url', $url);  
 return view('job', ['job'=>$job, 'user'=>\Auth::user()]);  
})->name('job');***  
  
The route shows a job and the information from the job.  
  
***Auth::routes();***

The helper class that helps you generate all the routes required for user authentication.

**User routes.**  
  
Routes that might be get only from user’s authentication:  
  
***Route::get('/home', 'UserController@index')->name('home');***  
  
name('home') is defined by Route::get('/home', 'UserController@index'), which shows home page and executes index function  
with ('/home') parameter from UserController class extending Controller Class. In the home page, there are a list of jobs, the price, and details about the job.  
  
***Route::get('/profile', 'UserController@profile')->name('profile');***  
  
name('profile') is defined by Route::get('/profile', 'UserController@index'), which shows user profile page and executes index function  
with ('/profile') parameter from UserController class extending Controller Class. In the profile page, it is possible to verify the phone number, the e-mail address, the home address, and the important documents.

***Route::get('/professionals', 'UserController@professionals')->name('professionals');***  
  
name('professionals') is defined by Route::get('/users', 'UserController@professionals'), which shows the page containing the list of job offering  
professionals and executes professionals function  
with ('/professionals') parameter from UserController class extending Controller Class. In the page, the full list of professionals are available, with the distance, price and job search.

***Route::get('/info-address', 'UserInfoController@address')->name('info-address');***  
  
name('info-address') is defined by Route::get('/info-address', 'UserInfoController@address'), which describes an address of either the job professional or customer and executes address function with ('/info-address') parameter from UserInfoController class extending Controller Class.  
  
***Route::get('/info-phone', 'UserInfoController@phone')->name('info-phone');***  
  
name('info-phone') is defined by Route::get('/info-address', 'UserInfoController@phone'), which describes a phone of either the job professional or customer and executes phone function with ('/info-phone') parameter from UserInfoController class extending Controller Class.

***Route::post('/info-phone', 'UserInfoController@newPhonePost');***  
  
Posts new phone of the user executing newPhonePost function of UserInfoController class extending Controller Class and writing to /info-phone directory.  
  
***Route::post('/info-phone-verify', 'UserInfoController@verifyPhonePost')->name('verify-info-phone');***  
  
name('verify-info-phone') is defined by Route::post('/info-phone-verify', 'UserInfoController@verifyPhonePost'), which posts the user's phone number verification   
and executes verifyPhonePost function  
with ('/info-phone-verify') parameter from UserInfoController class extending Controller Class.  
  
***Route::get('/chats', 'ChatsController@index')->name('chats');***  
  
name('chats') is defined by Route::get('/chats', 'ChatsController@index'), which describes the page with the chats of user and executes index function with ('/chats') parameter from ChatsController class extending Controller Class. In the page all chats and the messages of chats might be seen.

***Route::post('/load-latest-messages', 'ChatsController@getLoadLatestMessages')->name('chat-latest-messages');***  
  
name('chat-latest-messages') is defined by Route::post('/load-latest-messages', 'ChatsController@getLoadLatestMessages'), which posts the latest chats' messages of the user   
and executes getLoadLatestMessages function with ('/load-latest-messages') parameter from ChatsController class extending Controller Class.  
  
***Route::post('/chat-send-message', 'ChatsController@postSendMessage')->name('chat-send-message');***  
  
name('chat-send-message') is defined by Route::post('/chat-send-message', 'ChatsController@postSendMessage'), which posts the sent messages of the user and executes postSendMessage function with ('/chat-send-message') parameter from ChatsController class extending Controller Class.

***Route::get('/stripe-payment', 'UserController@stripePayment')->name('stripe-payment');***  
  
name('stripe-payment') is defined by Route::get('/stripe-payment', 'UserController@stripePayment'), which describes the stripe payment by a user and executes stripePayment function  
with ('stripe-payment') parameter from UserController class extending Controller Class.  
  
***Route::post('/stripe-payment-charge', 'UserController@stripePaymentCharge')->name('stripe-payment-charge');***  
  
name('stripe-payment-charge') is defined by Route::post('/stripe-payment-charge', 'UserController@stripePaymentCharge'), which charges the stripe payment from a user by executing stripePaymentCharge function with ('stripe-payment-charge') parameter from UserController class extending Controller Class.

***Route::get('messages', 'MessageController@fetchMessages');***  
  
Gets the messages from messages table executing fetchMessages function of MessageController class extending Controller Class.  
  
***Route::post('messages', 'MessageController@sendMessage');***  
  
Posts the messages executing sendMessage function of MessageController class extending Controller Class and writing to messages table.  
  
***Route::get('/private-messages/{user}', 'MessageController@privateMessages')->name('privateMessages');***  
  
name('privateMessages') is defined by Route::get('/private-messages/{user}', 'MessageController@privateMessages'),  
which describes the private messages of the user and executes privateMessages function  
with ('/private-messages/{user}') parameter from MessageController class extending Controller Class.  
  
***Route::post('/private-messages/{user}', 'MessageController@sendPrivateMessage')->name('privateMessages.store');***  
  
name('privateMessages.store') is defined by Route::post('/private-messages/{user}', 'MessageController@sendPrivateMessage')->name('privateMessages.store'),  
which posts the private messages to selected user by executing sendPrivateMessage function  
with ('/private-messages/{user}') parameter from MessageController class extending Controller Class.

**Admin routes.**  
  
Routes that might be get only from admin user’s authentication:  
  
***Route::get('/users', 'UserController@users')->name('users');***  
  
name('users') is defined by Route::get('/users', 'UserController@index'), which shows the list of users and executes index function  
with ('/users') parameter from UserController class extending Controller Class. In the users page, admins might see the users details: id, name, email, date\_of\_birth, email\_verified\_at, rating, jobs\_finished, profile\_picture\_url, stripe\_customer\_id, created\_at, updated\_at.