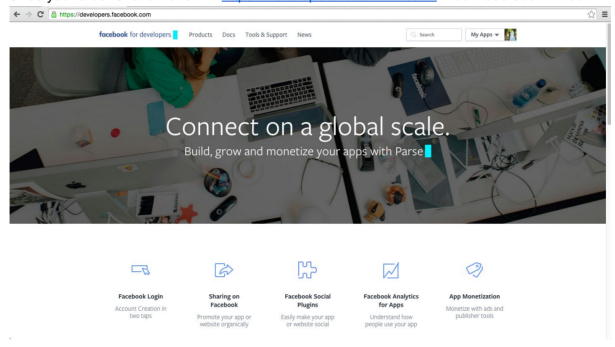
How to get your Facebook App ID and Secret

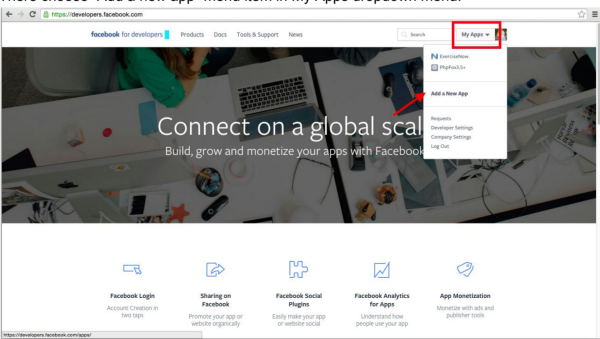
Log into your FB account.

First of all you should have a Developers account. If you don't have one you may upgrade your account here https://developers.facebook.com/docs/apps/register (use Create Developer Account button).

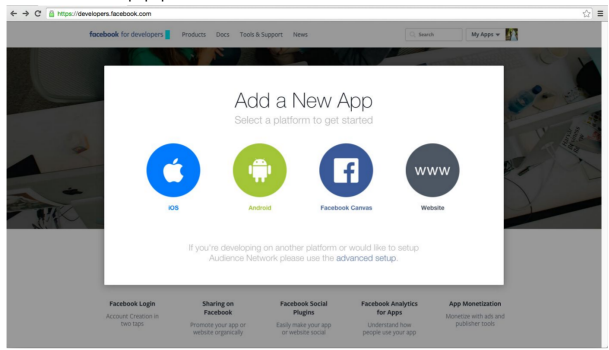
Once you're done follow this link https://developers.facebook.com/. You'll see such window:



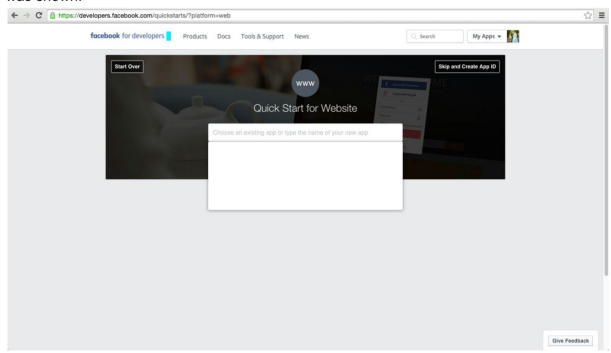
There choose "Add a new app" menu item in My Apps dropdown menu:



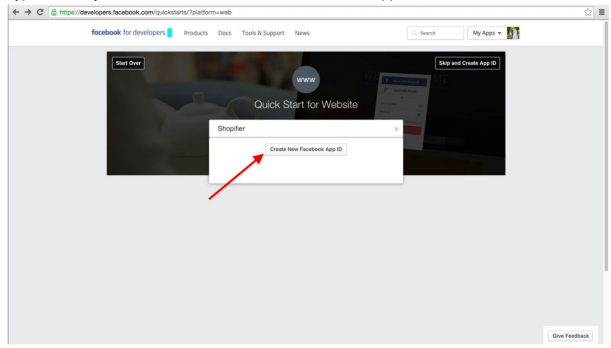
You'll see the next popup:



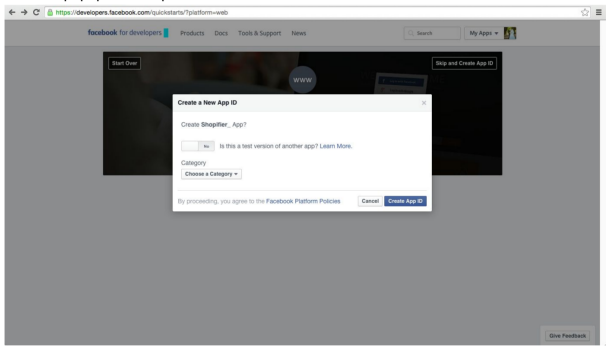
Choose the platform you're interested in (in our case it should be Website) and further page was shown:



Type the title you want and click "Create New Facebook App ID" button:

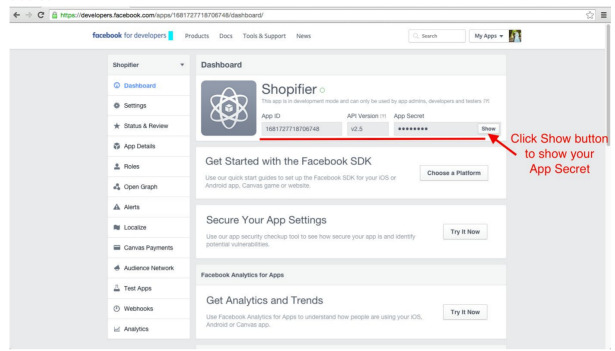


The next popup will be opened:



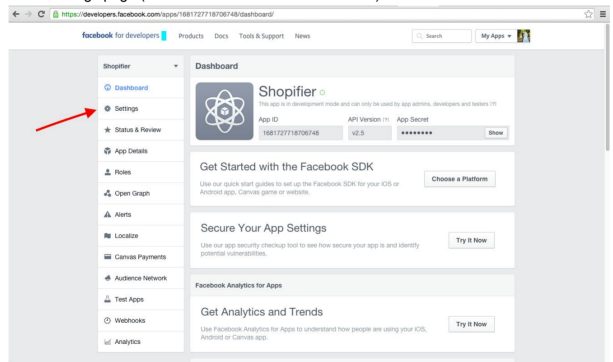
Fill the form and proceed with the creation. You'll be forwarded to Quick Start instruction. Skip Quick Start instructions (use the button in the top right).

You'll be redirected to the page where you can see your app and find App ID and App Secret:

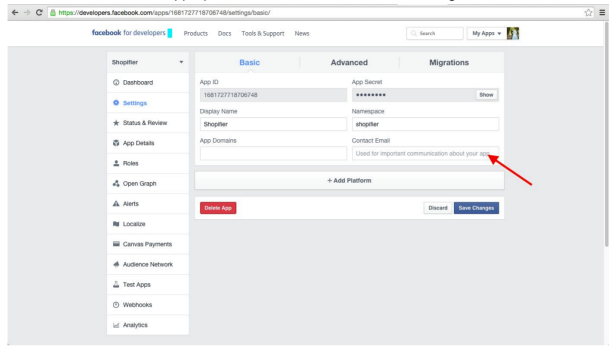


We're almost done!

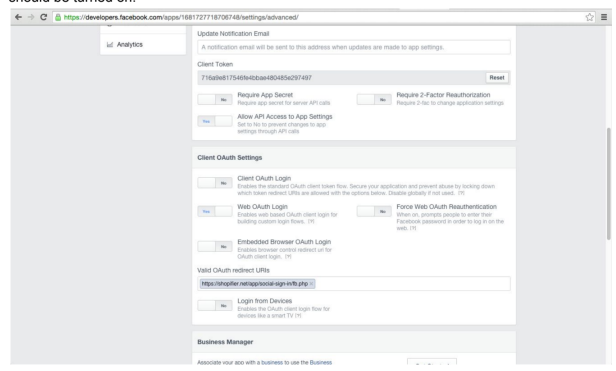
Go to Settings page (use the link in the left sidebar menu):



Add contact email in the appropriate field on the form and save changes:

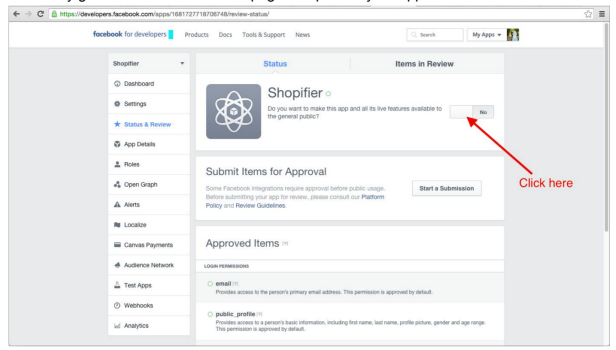


Then go to the "Advanced" tab on the same Settings page and add https://shopifier.net/app/social-sign-in/fb.php link to the "Valid OAuth redirect URIs" field. Check that "Client OAuth Login" checkbox should be turned off and "Web OAuth Login" option should be turned on:

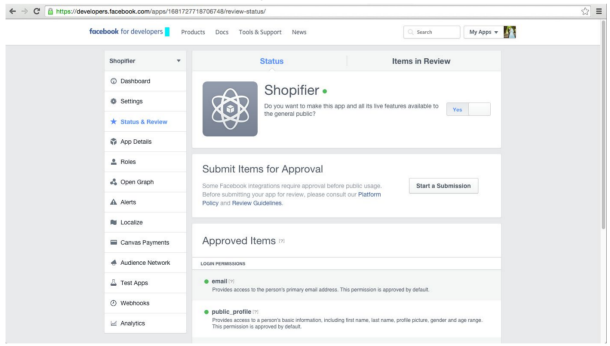


Save all changes.

And finally go to the Status & Review page and publish your app:

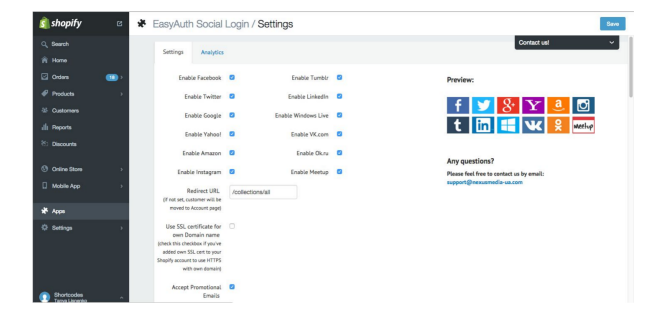


Confirm the activation and now it's ready to use:

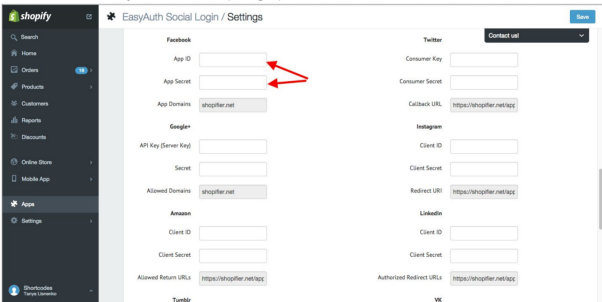


And now you should add your Facebook App ID and Secret to the EasyAuth Social Login app.

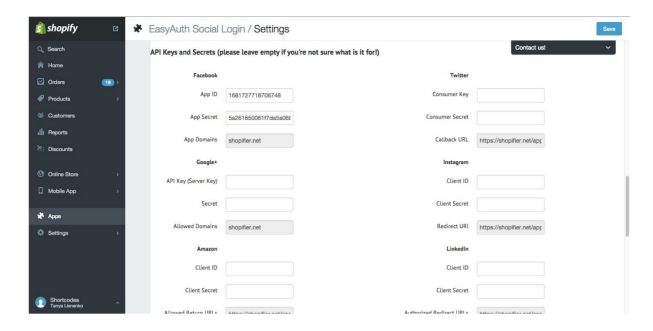
Go to your website Admin panel → Apps → EasyAuth Social Login:



Scroll to the API Keys and Secrets paragraph:



And put App ID and Secret into the appropriate fields:



Save all changes and you're done.

That's it. We hope it was helpful.