

## Step 1. Go to Glitch and click on “Remix This”

[Go here](#) and click on the “Remix This” button to create a new Glitch project.

## Step 2. Register as a Facebook Developer

[Click here](#) to open the Facebook for developers homepage, and follow their instructions to register your developer account.

## Step 3. Create a New Facebook App

Once you register your developer account, you should be able to create an app.

## Step 4. Add Messenger to your Facebook App

Inside of your Facebook app dashboard click on “+ **Add Product**” button and add **Messenger**, and link it to your Facebook page (click here to [create a new page](#) if you don’t have an existing page).

## Step 5. Generate Your Page Access Token

We will use it in the next step.

## Step 6. Add Your Page Access Token to your Glitch script

Copy your “**Page Access Token**” from your facebook app and paste it into the `.env` file in your Glitch project that we created in Step 1.

## Step 7. Make your Glitch Project Private

By default your Glitch project will be visible to everyone. To make it private, click on the “**Make Private**” button from the “**Advanced Options**”.

## Step 8. Verify and Save your Webhooks

Get your URL from your Clitch dashboard, add `/webhook` in the end, and paste it in `Callback URL` input field. For the `Verify Token` input field, you can use any

token (just make sure the New Page Subscription Verify Token matches `Glitch VERIFY_TOKEN`).

## Step 9. Subscribe your App to your Page

## Step 10. Test your Facebook ChatBot

Go to **your Facebook page** and chat with your bot. To customize your chatbot's replies edit your Google Sheet from the Step 10.