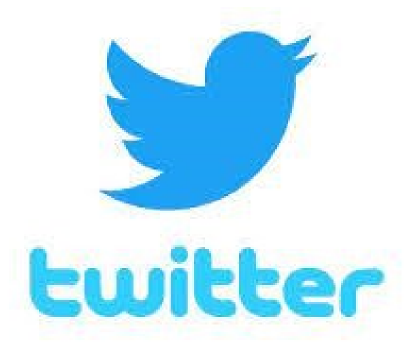
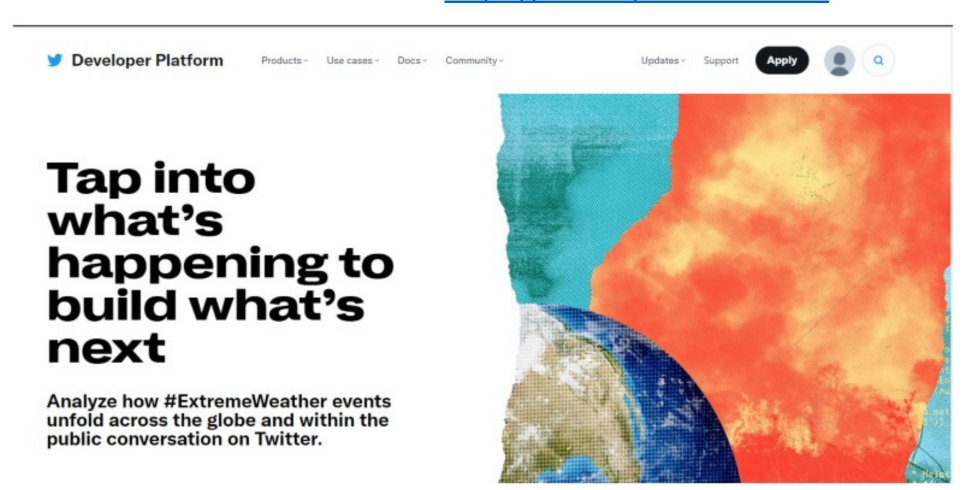
Pengaturan Akun Twitter sebagai Akun Developer & Generate API Twitter

Kamis, 17 Februari 2022



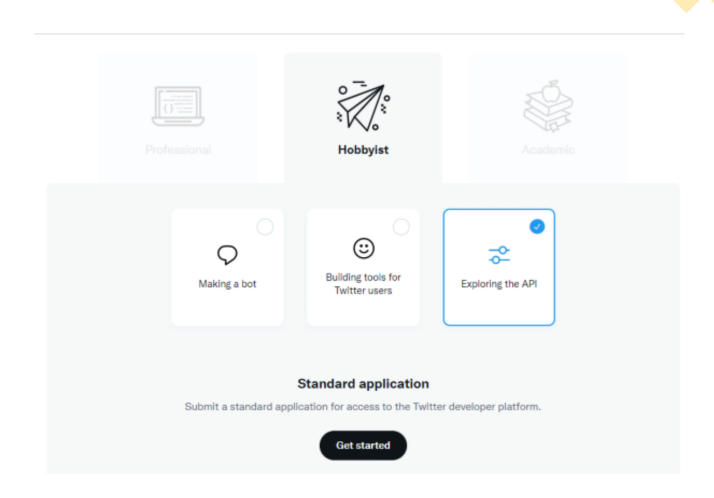
Langkah 1

Daftarkan akun melalui https://developer.twitter.com

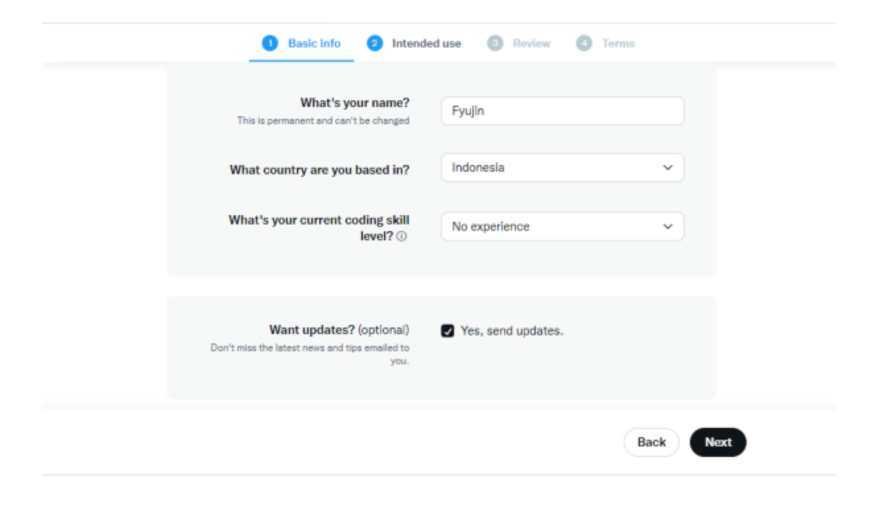


Langkah 2: Pilih Apply → apply for developer account

 Jika muncul pertanyaan, "why do you want to be a twitter developer?". Agar mudah untuk dapat di-approve, maka pilih Hobbyist -> Explore the API -> Get Started



Langkah 3: isikan data basic info akun kalian masing-masing. Isi juga alamat email dan nomor hp yang digunakan sebagai data akun Twitter



Langkah 4: isikan alasan penggunaan API Twitter



All fields are required unless marked optional

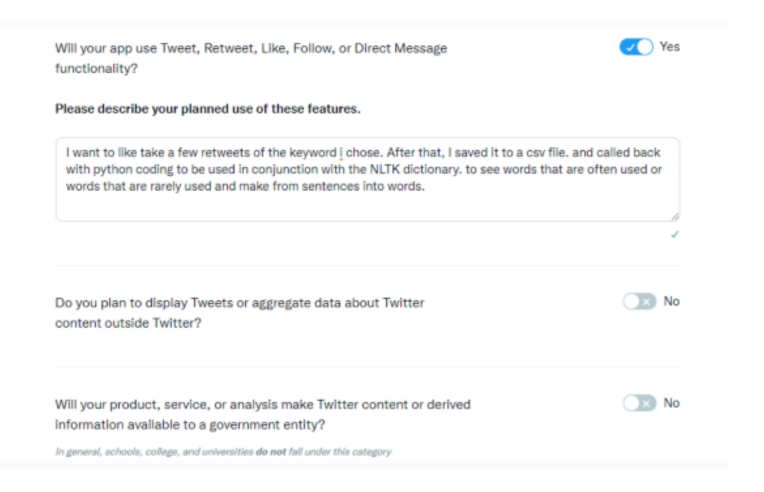
How will you use the Twitter API or Twitter Data?

In your words

In English, please describe how you plan to use Twitter data and/or APIs. The more detailed the response, the easier it is to review and approve.

im going to use Twitter Developer account for learning and upskilling, i would like to use it together with some popular NLTK libraries and Tweepy libraries such as tokenizing and crawling data in order to build my personal projects that i can showcase in my next coding interview

Langkah 5: isikan rencana penggunaan API Twitter



Langkah 6: menunggu approval dari Twitter

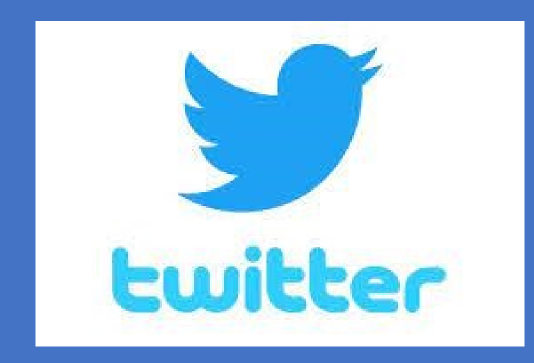


Time to verify your email

We just sent an email verification to **fyujin44@gmail.com**. Once verified, your application review will begin.

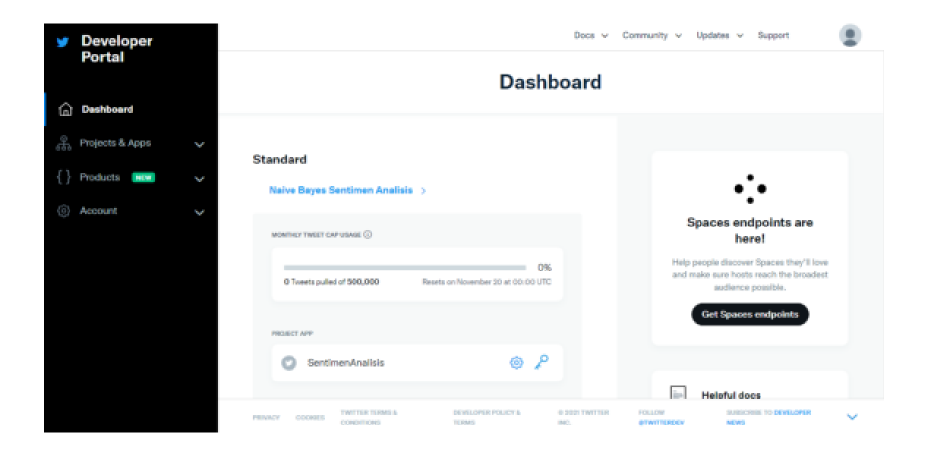
> Don't see it? Try checking your spam inbox or have it resent.

Generate API Twitter



Langkah 1:

- 1. Login di developer.twitter.com
- 2. Pilih menu Developer Portal



Langkah 2:

pilih Project & Apps -> Create App -> isi nama Project sesuai kebutuhan

Standalone Apps

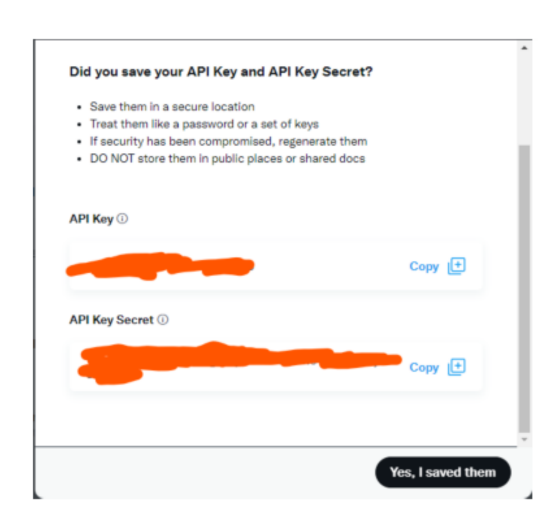
V1.1 ACCESS

Standalone Apps live outside of Projects. This means that they can't use the the most current v2 Twitter API endpoints.

QUOTA: 1 OF 10 APPS (i)

+ Create App

Langkah 3: setelah mengisikan nama project, akan muncul API Key



API Key yang didapatkan tersebut selanjutnya dicopykan ke coding di Python