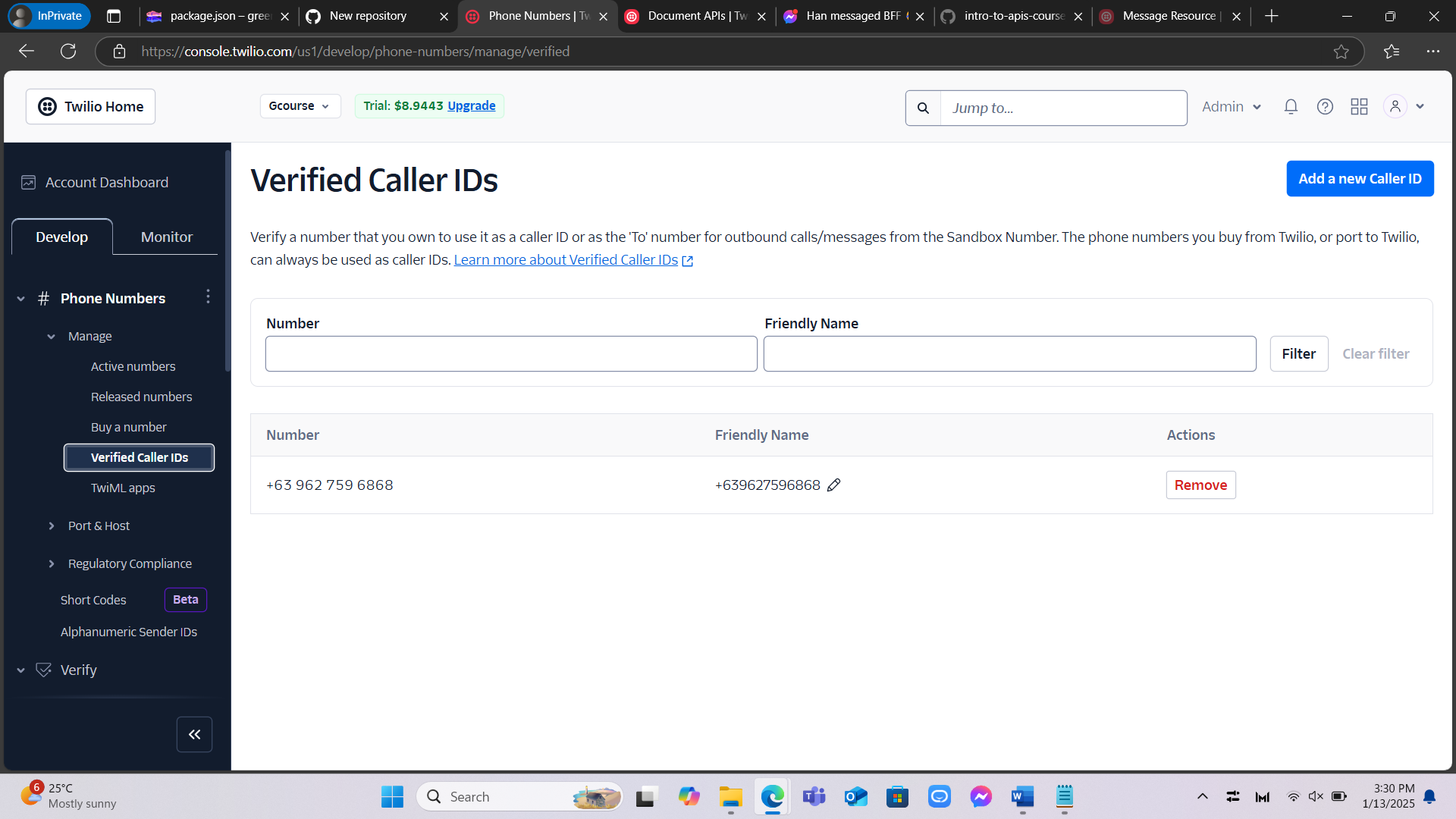
First you need twilio account sign up first then use verified phone number

Wait for verification code

After that go get a phone number

After getting a number go twilio console [Twilio Console](https://console.twilio.com/) this is where you get **Account SID** and **Auth Token**

**In order to send message**

Go to account dashboard 

Click phone numbers 🡪 manage 🡪 verified callers to add phone number to send also you can change the name depends on you

To test the api go

postman go to collection

edit --> authorization --> type basic auth

go to vAriables

VARIABLE = SID NAME INITIAL VALUE YOUR SID TOKEN CURRENT VALUE SID TOKEN

NEW VARIABLE = NAME\_AUTH TOKEN INITIAL VALUE YOUR AUTH TOKEN CURRENT VALUE AUTH TOKEN COPYY PASTE

click save or update

go to authorization {

go to get send

SMS folder add request create message twilio message resource doc

create message request

This is 3 I try too the price seems not working anymore they’re variables of the api

To

Body

MediaUrl

From {twilio

go to main folder edit variables twilio\_number copy trialnumber paste it

if you want to explore to send image it doesn’t work but you can send the image can only be seen in response in postman but can send in your phone but no image/gif here’s you gotta do

tmp get the image send copy remove json

to show the image/gif

go to headers

If-Modified-Since paste date

Go to twilio docs if confused [Docs: API Reference, Tutorials, and Integration | Twilio](https://www.twilio.com/docs)

remember do not share your own acc sid and auth token hackers can manipulate it

get twilio number

search twilio docs about sms

find api reference then overview and find what you need thi is the link [Message Resource | Twilio](https://www.twilio.com/docs/messaging/api/message-resource#create-a-message-resource)

BTW I use curl cause I can use the api without postman

find create new message

use curl if don’t have better download curl depends on pc mac/windows version

curl -X POST "https://api.twilio.com/2010-04-01/Accounts/ACbb5e7968aba94c4/Messages.json"

--data-urlencode "From=+12317588838"

--data-urlencode "Body=Hi there"

--data-urlencode "To=++639627596868"

-u ACbb5e712f6c7ba94c4:beb7bc54e6a22daf5f3d4b

This is sample account sid:authtoken -u ACbb5e712f6c7ba94c4:beb7bc54e6a22daf5f3d4b

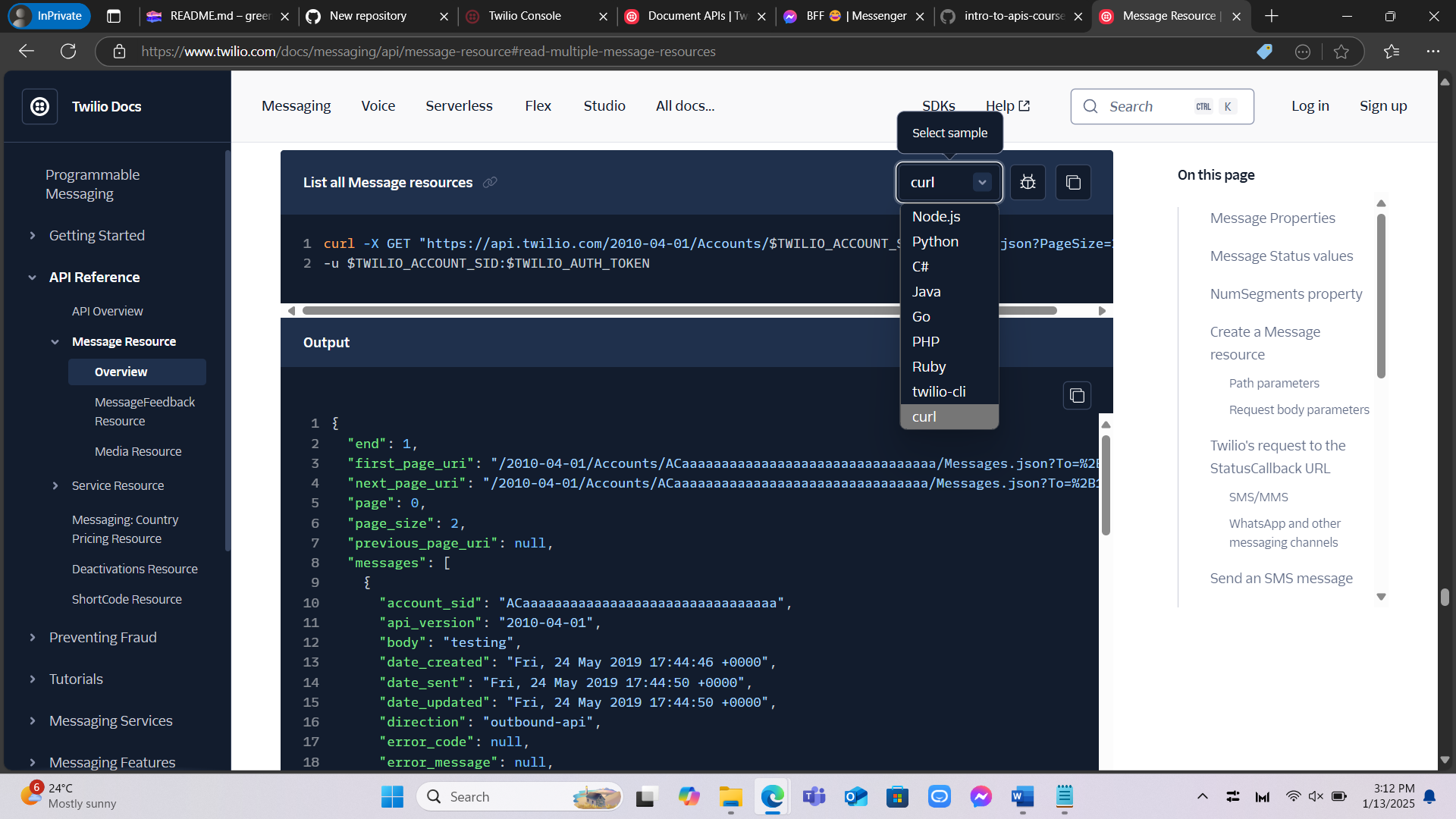
list all message

curl -X GET "https://api.twilio.com/2010-04-01/Accounts/$TWILIO\_ACCOUNT\_SID/Messages.json?PageSize=20" \

2

-u $TWILIO\_ACCOUNT\_SID:$TWILIO\_AUTH\_TOKEN

Btw you can change the language it depends on you



I use \*\*\*Node js\*\*\*\* I download it and create path to my env variables

To make it work

mkdir scratch

cd scratch

mkdir javascript

cd javascript

code .

create file explore.js

terminal

if u successfully do it now package libraries we really need it cause npm or **Node Package Manager** and is the default package manager for JavaScript's runtime environment, **Node.js**. It serves as both a **command-line interface (CLI)** tool and an **online repository** for JavaScript packages

npm install twilio

const Twilio = require("twilio");

example

const client = new Twilio("ACbb5e7968aba94c4", "beb7bc54d4b");

const client = new Twilio("your acc\_sid", "your authtoken");

client.messages

.list()

.then(messages => console.log(`The mose recent message is ${messages[0].body}`))

.catch(err => console.error(err));

console.log('Gathering your message log');

if you want in \*\*\*python\*\*\*

mkdir python

cd python

python --version

python -m venv .venv

Powershell

.\.venv\Scripts\Activate

cmd

.venv\Scripts\activate

code .

create file

explore.py

pip install twilio

from twilio.rest import Client

# Twilio credentials

Example account\_sid = "ACbb5e4c4"

Example auth\_token = "beb71d4b"

client = Client(account\_sid, auth\_token)

# Send a message

msg = client.messages.create(

to="+639627596868",

from\_="+12317588838",

body="Hello From Python"

)

print(f"Created a new message: {msg.sid}")

python explore.py

\*\*\*Delete\*\*\*\*

for msg in client.messages.list():

print(f"Deleting {msg.body}")

msg.delete()

\*\*\*\*CLI command line interface

### Glitch Host website [Glitch is a platform where creators, professionals, and educators build the open web together](https://www.bing.com/ck/a?!&&p=adff44d5f60f7ffcc7e29b503d981290a6df22ea8e1bdaeace246742a89e9eaaJmltdHM9MTczNjY0MDAwMA&ptn=3&ver=2&hsh=4&fclid=2eecb5ea-205d-6a78-39aa-a099214a6b6e&psq=what+is+glitch.com&u=a1aHR0cHM6Ly9nbGl0Y2guY29tL2Fib3V0Lw&ntb=1). [It provides fast, fun tools for building websites](https://www.bing.com/ck/a?!&&p=adff44d5f60f7ffcc7e29b503d981290a6df22ea8e1bdaeace246742a89e9eaaJmltdHM9MTczNjY0MDAwMA&ptn=3&ver=2&hsh=4&fclid=2eecb5ea-205d-6a78-39aa-a099214a6b6e&psq=what+is+glitch.com&u=a1aHR0cHM6Ly9nbGl0Y2guY29tL2Fib3V0Lw&ntb=1). [Glitch is a friendly community that makes it super easy to build a full-stack app and launch it on a secure URL in under a minute](https://www.bing.com/ck/a?!&&p=d78a2f819749ac36ce18833d7d78cc473c0d755552a03605580b4806e5f34542JmltdHM9MTczNjY0MDAwMA&ptn=3&ver=2&hsh=4&fclid=2eecb5ea-205d-6a78-39aa-a099214a6b6e&psq=what+is+glitch.com&u=a1aHR0cHM6Ly9nbGl0Y2guY29tL2ZlYXR1cmVz&ntb=1)

Glitch.com

Flask

pip install twilio

Running the application

python -m venv .venv

source ./.venv/bin/activate

pip install -r requirements.txt

FLASK\_ENV=development flask run

In Development mode

Run ngrok on port 5000

Visit your ngrok url!

app.py

url for}

from twilio.rest import Client

##twilio phone number

client = Client{}

delete pass

def send\_message

client.messages.create{

to=to

body=body

from\_=TWILIO\_PHONE\_NUMBER

}

list message$$

def get sent

message=client.messages.list(from\_TWILIO\_PHONE\_NUMBER)

## dealing with api limits

javascript

tools

logs

terminal

npm install twilio --save

wait to complete

$refresh

.env

app.js

require("dotenv)

const TwilioClient = require("twilio");

port

here’s the sample create message

const client = new TwilioClient();

const twilioPhoneNumber = process.env.TWILIO\_PHONE\_NUMBER;

// Download the helper library from https://www.twilio.com/docs/node/install

const twilio = require("twilio"); // Or, for ESM: import twilio from "twilio";

// Find your Account SID and Auth Token at twilio.com/console

// and set the environment variables. See http://twil.io/secure

const accountSid = process.env.TWILIO\_ACCOUNT\_SID;

const authToken = process.env.TWILIO\_AUTH\_TOKEN;

const client = twilio(accountSid, authToken);

async function createMessage() {

const message = await client.messages.create({

body: "Hi there",

from: "+15557122661",

to: "+15558675310",

});

console.log(message.body);}

createMessage();

if you want to explore more twilio have many api docs it’s so many I haven’t tried all

here’s the link

[Message Resource | Twilio](https://www.twilio.com/docs/messaging/api/message-resource#create-a-message-resource)