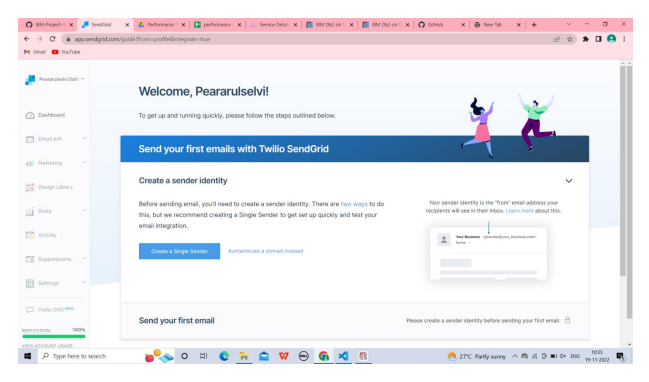
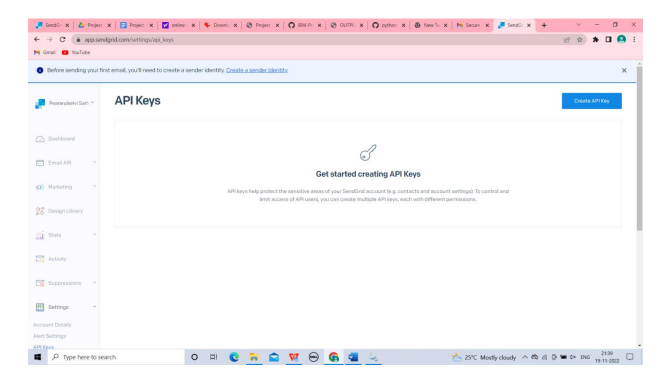
SendGrid:

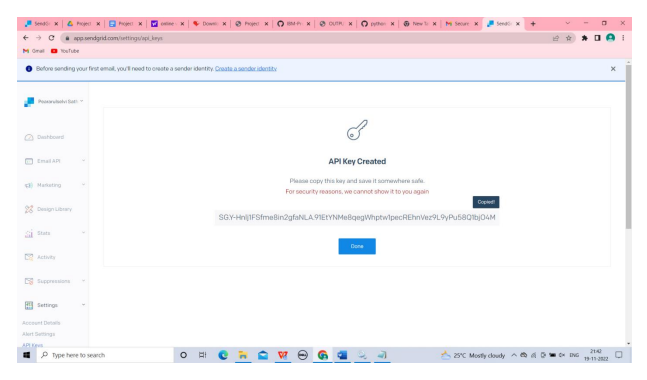
Step 1: Login to the sendgrid account which is created.



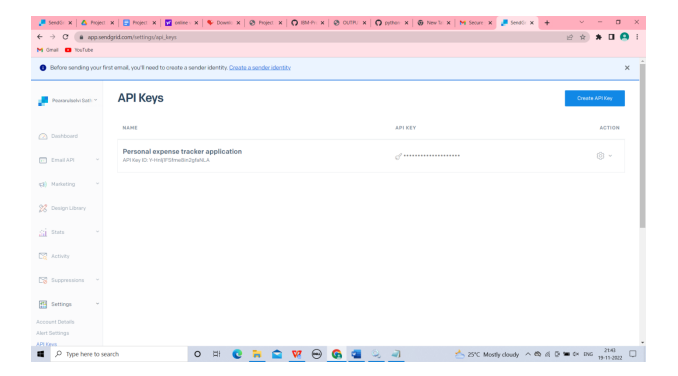
Step 2: Goto the settings and click API key



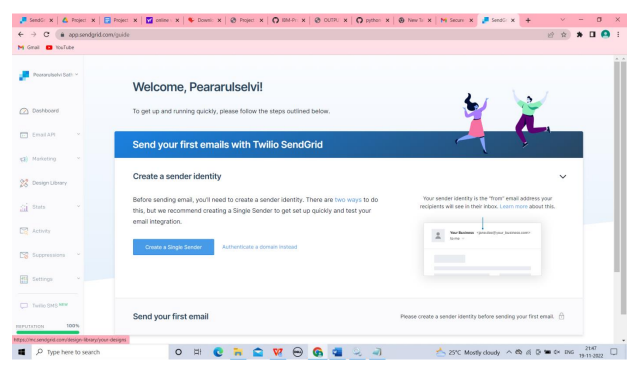
Step 3: Create the API key and copy it



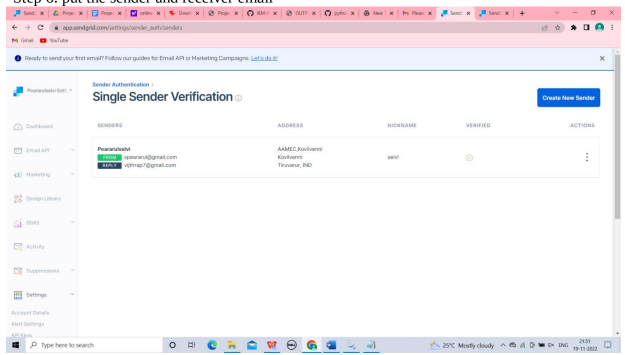
Step 4 : once you created press done



Step 5: Create single sender and fill the requirements



Step 6: put the sender and receiver email



Sendemail.py

```
import smtplib
import sendgrid
import os
from sendgrid.helpers.mail import Mail, Email, To, Content
SUBJECT = "Interview Call"
s = smtplib.SMTP('smtp.gmail.com', 587)
def sendmail(TEXT,email):
  print("sorry we cant process your candidature")
  s = smtplib.SMTP('smtp.gmail.com', 587)
  s.starttls()
  s.login("il.pradeepthi@gmail.com", "oms@1Ram")
  message = 'Subject: { \\n\n{}'.format(SUBJECT, TEXT)
  s.sendmail("il.pradeepthi@gmail.com", email, message)
  s.quit()
def sendgridmail(user,TEXT):
  sg = sendgrid.SendGridAPIClient('SG.Y-
Hnlj1FSfme8in2gfaNLA.91EtYNMe8qegWhptw1pecREhnVez9L9yPu58Q1bjO4M')
  from_email = Email("speararul@gmail.com") # Change to your verified sender
  to_email = To("vijithrap7@gmail.com") # Change to your recipient
  subject = "Sending with SendGrid is Fun"
  content = Content("text/plain",TEXT)
  mail = Mail(from_email, to_email, subject, content)
  # Get a JSON-ready representation of the Mail object
  mail_json = mail.get()
  # Send an HTTP POST request to /mail/send
  response = sg.client.mail.send.post(request_body=mail_json)
  print(response.status code)
  print(response.headers)
```

Output:

