

INTERGRATING SENDGRID SERVICE

Team ID	PNT2022TMID32888
Project Name	Project – Skill/Job Recommender

app.sendgrid.com/login

TWILIO
SendGrid

Username
alexflora@gmail.com

Password

[Forgot your password?](#)

Log In

[Log in with single sign-on \(SSO\) instead](#)

Don't have a Twilio SendGrid account? [Sign up now!](#)

app.sendgrid.com/guide

Welcome, Alex!

To get up and running quickly, please follow the steps outlined below.

Send your first emails with Twilio SendGrid

Create a sender identity

Before sending email, you'll need to create a sender identity. There are two ways to do this, but we recommend creating a Single Sender to get set up quickly and test your email integration.

Create a Single Sender [Authenticate a domain instead](#)

Your sender identity is the "from" email address your recipients will see in their inbox. [Learn more about this.](#)

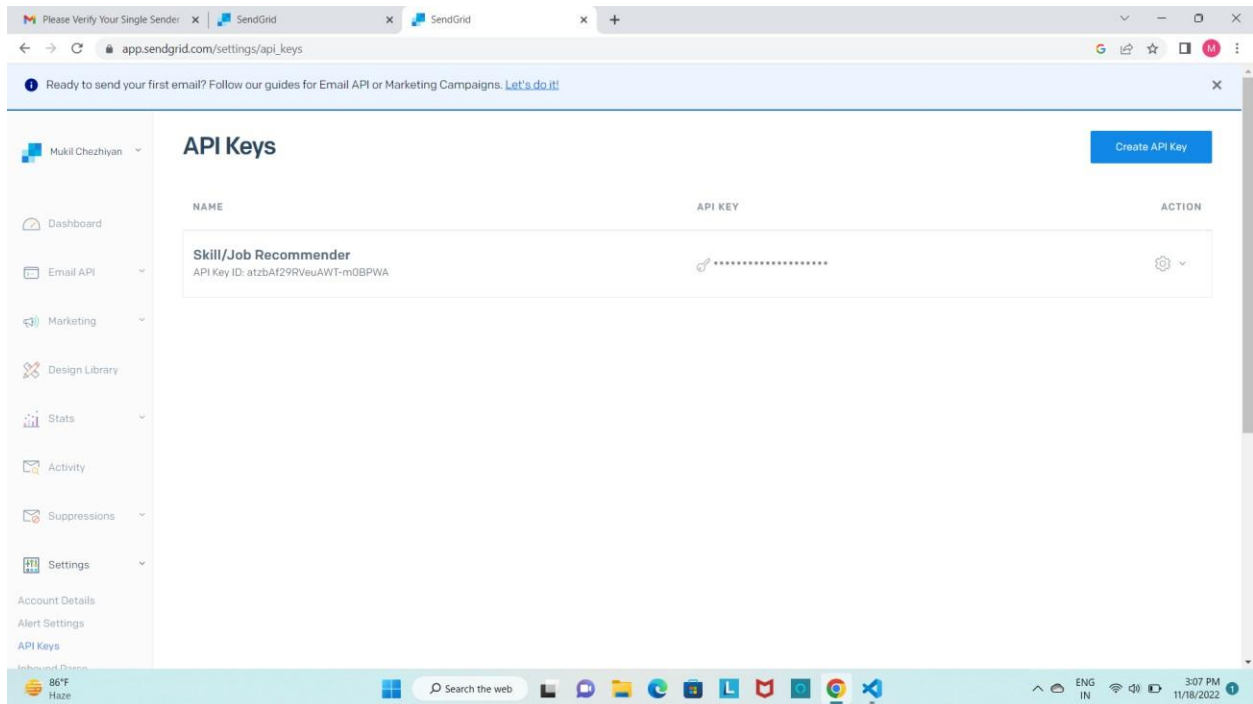
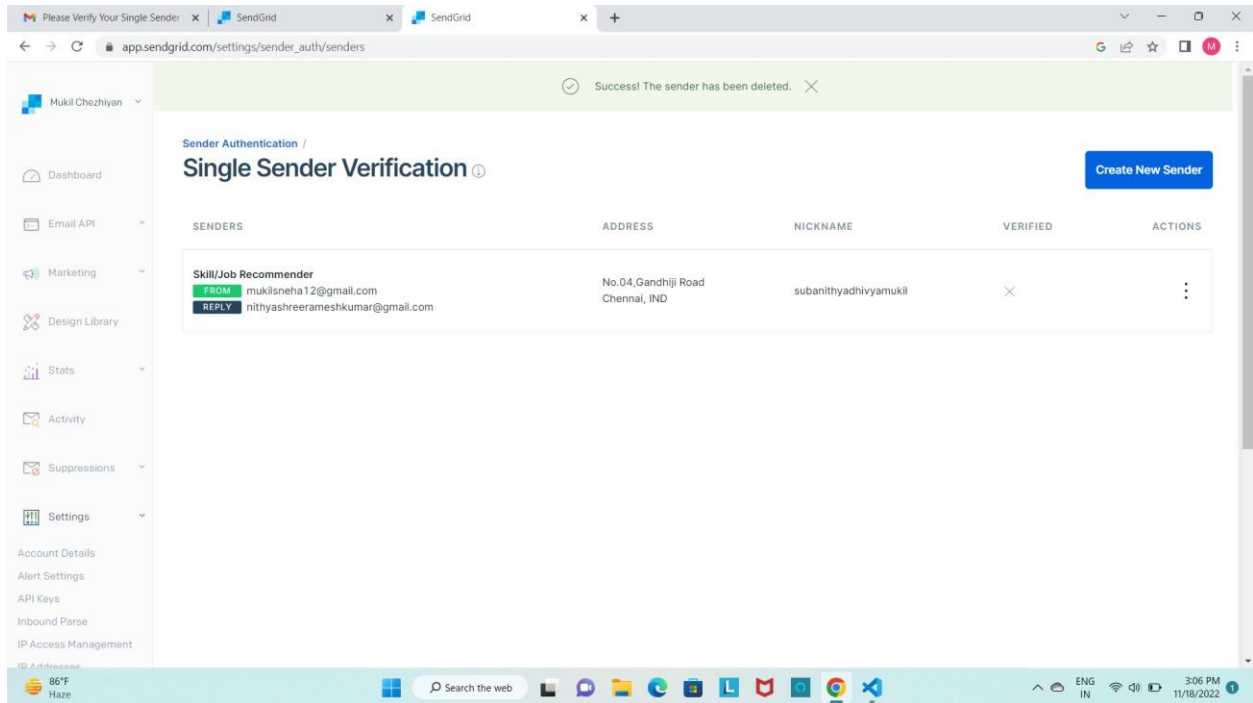
Send your first email

Please create a sender identity before sending your first email.

76°F Partly cloudy

Search the web

8:53 PM 11/17/2022



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("alexflora6@gmail.com", "alexsendgridaccount")

    message = 'Subject: {} \n\n {}'.format(SUBJECT, TEXT)

    s.sendmail("alexflora6@gmail.com", email, message) s.quit()

def sendgridmail(user,TEXT):

    sg = sendgrid.SendGridAPIClient('SG.atzbAf29RVeuAWT-
m0BPWA.7tTsm6lFY47S9pXiFSt-h-feo6Oi_DhAFPIIdg92mn0')

    from_email = Email("alexflora6@gmail.com") # Change to your verified sender

    to_email = To(user) # Change to your recipient

    subject = "You have received a call for"

    content = Content("Check more for further details",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)

```