

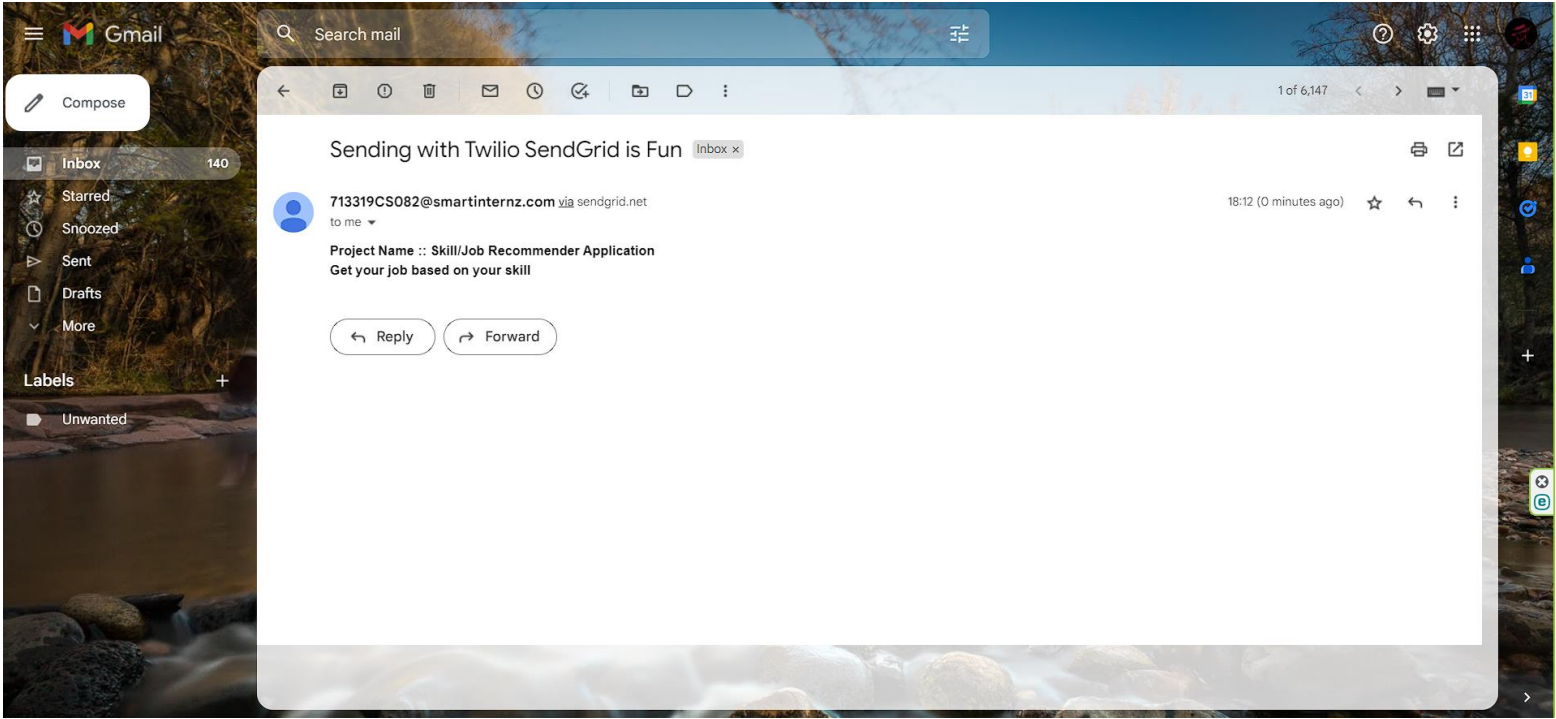
## Project Development Phase

Date	02 November 2022
Team ID	PNT2022TMID17964
Project Name	Smart Fashion Recommender Application

### SENDGRID INTEGRATION WITH PYTHON CODE:

```
1 from sendgrid import SendGridAPIClient
2 from sendgrid.helpers.mail import Mail
3
4 message = Mail(from_email='713319CS082@smartinternz.com',
5               to_emails='mridhulvinu123@gmail.com',
6               subject='Sending with Twilio SendGrid is Fun',
7               html_content='<strong>Project Name :: Skill/Job Recommender Application</strong><br><strong>Get your job based on your skill</strong>')
8 try:
9     sg = SendGridAPIClient('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')
10    response = sg.send(message)
11    print(response.status_code)
12    print(response.body)
13    print(response.headers)
14 except Exception as e:
15    print(e.message)
```

EMAIL FROM SENDGRID:



BUILDING A CHATBOT:

IBM Watson Assistant Lite Upgrade Priya

Learning center

Show me few job recommendations

Show me few job recommendations

Conversation steps

1

Hey I am your personal subordinate. Your Job Recommender It's my pleasure to recommend y...

B.E B.Sc + 3

Continue to next step

1 is B.E

2

Here are few jobs for your specified Degree [Engineering](https://linkedin.com)

Continue to next step

3

Was this information helpful ?

Confirmation

Continue to next step

New step +

Step 3 is taken without conditions

fx

Assistant says

B I @ % & ' " , . : ;

Was this information helpful ?

Yes No

View response Edit validation

And then

Continue to next step

Preview



Show me few job recommendations



Customer starts with:

Show me few job recommendations

### Conversation steps

1

Hey I am your personal subordinate. Your Job Recommender It's my pleasure to recommend y...

B.E

B.Sc

+ 3

↓ Continue to next step

2

Here are few jobs for your specified Degree [Engineering](<https://linkedin.com>)

↓ Continue to next step

3

Was this information helpful ?

Confirmation

↓ Continue to next step

New step +

Step 2 is taken with conditions 

 $f_x$ 

### Conditions

1 condition

If **All** of this is true:

1. Hey I am y...

is

B.E

and [Add condition +](#)

New condition group +

### Assistant says

B

*I*



Here are few jobs for your specified Degree  
[Engineering](#)

Preview



Greet customer [default]

Welcome, how can I assist you?

Type something...