SMS App Features and Code Snippets

Features

- 1. Message Sending: Send SMS messages to any phone number worldwide.
- 2. Message Templates: Predefined templates for recurring messages with dynamic placeholders.
- 3. Delivery Reports: Track the status of sent messages with notifications for failures.
- 4. Bulk Messaging: Send SMS to multiple recipients in a single request.

Code Snippets

1. Sending an SMS (Node.js Example)

```
const twilio = require('twilio');
const accountSid = 'your_account_sid';
const authToken = 'your_auth_token';
const client = new twilio(accountSid, authToken);
client.messages
  .create({
   body: 'Hello! This is a test message from the SMS app.',
   from: '+1234567890',
   to: '+0987654321',
  })
  .then(message => console.log(`Message sent! SID: ${message.sid}`))
  .catch(error => console.error('Error sending SMS:', error));
2. Sending Bulk SMS (Python Example)
from twilio.rest import Client
account_sid = 'your_account_sid'
auth_token = 'your_auth_token'
client = Client(account_sid, auth_token)
recipients = ['+1234567890', '+0987654321']
for number in recipients:
   message = client.messages.create(
       body='This is a bulk SMS test.',
       from_='+11234567890',
        to=number
   print(f"Message sent to {number}. SID: {message.sid}")
3. Handling Delivery Reports (Webhooks in Node.js)
const express = require('express');
const app = express();
app.use(express.urlencoded({ extended: true }));
app.post('/sms/status', (req, res) => {
```

const { MessageStatus, To } = req.body;

res.sendStatus(200);

console.log(`Delivery status for \${To}: \${MessageStatus}`);