HTML CV CODE:

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Resume - Sashank Kumar Kakaraparty</title>
</head>
<body style="background-color: beige;">
<h2>SASHANK KUMAR KAKARAPARTY</h2>
 >
  <strong>Email:</strong> sashank123@gmail.com<br>
  <strong>Phone:</strong> +91 9876543214<br>
  <strong>Location:</strong> Hyderabad, India<br>
  <strong>Profile Link:</strong><a href="https://www.linkedin.com/in/kakaraparty-sashank-kumar-">https://www.linkedin.com/in/kakaraparty-sashank-kumar-</a>
942324244/">linkedin Profile</a><br>
  <strong>Languages:</strong>
   English:First Language
    Telugu:Proficient
    Hindi:Upper Intermediate
    Tamil:Beginner
  <hr color="black" size="2">
<h2><u>Summary:</u></h2>
 To gain practical experience, develop new skills, and contribute to the success of the organization.
<hr color="black" size="2">
<h2><u>Skills:</u></h2>
```

```
Foundation in Internet of Things (IoT), Data Science
 Programming in C, Python, Java
 Understood about working of Database Management System
 Completed NPTEL Certification course on Data Mining
 <hr color="black" size="2">
<h2><u>Experience:</u></h2>
<</p>
 <strong>Shiv Nadar University | Chennai, India</strong><br>
 <strong>NSS Volunteer</strong><br>
 10/2021 - Current<br>
 - Followed directions from supervisors and completed tasks within appropriate timeframe.
 <strong>Inooga Solutions Private Limited | Hyderabad,India</strong><br>
 <strong>Project Intern</strong><br>
 May 2023 - Jun 2023 · 2 mos<br>
```

This project involves automating email reading by using IMAP protocol and creating a response to the query asked in the email with the help of Bing Chat API and OpenAI ChatGPT API and sending that response as a reply mail back to that sender by using SMTP protocol. I have used various libraries and methods to get this work done. Prepared an XML file that contains all the relevant details like IMAP server and port , email details etc which are then retrieved by the python script.

```
<hr color="black" size="2">
<h2><u>Education:</u></h2>

<strong>Shiv Nadar University | Chennai, India</strong><br>
<strong>B.Tech in Computer Science and Engineering(IoT)</strong><br>
Expected Graduation: 05/2025<br>
- Completed coursework in Programming in C, Python, Java and DBMS
```

```
<strong>Trividyaa Junior College | Hyderabad, India</strong><br>
 <strong>Intermediate in Mathematics, Physics and Chemistry</strong><br>
 06/2021<br>
 - 9.7 GPA
 <strong>ST. Andrews High School | Hyderabad, India</strong><br>
 <strong>Secondary School in 10th Standard</strong><br>
 03/2019<br>
 - 9.6 GPA
 <hr color="black" size="2">
<h2><u>Projects:</u></h2>
 <strong>Mini-Project done in my 2nd Semester:</strong><br>
 <strong>Name:</strong> Integrating a Heartbeat Sensor with a Piezoelectric Buzzer<br>
 <strong>Duration:</strong> February 2022 - April 2022<br>
 <strong>Summary:</strong> This project was carried out to enhance the experience of blind
people using a heartbeat sensor to monitor their pulse without having to look at the serial monitor
while connected to an Arduino board. To tackle this, we decided to integrate a piezoelectric sensor
that would buzz a specific number of times based on the pulse that was sensed by the heartbeat
sensor.
<strong>Internship Project:</strong><br>
    <strong>Name:</strong>Email Automation Service<br>
    <strong>Duration:</strong>May 2023 to June 2023<br>
    <strong>Summary:</strong>This project aims to automate unread emails received in our inbox
```

by reading and sending a reply to the particular sender through chatgpt and bing chat.

```
<hr color="black" size="2">
<h2><u>Certifications:</u></h2>
Data Mining, NPTEL - 2023
 Programming In C, Udemy - 2022
</body>
</html>
```

OUTPUT SCREENSHOT:

SASHANK KUMAR KAKARAPARTY

Email: sashank123@gmail.com Phone: +91 9876543214 Location: Hyderabad, India Profile Link: linkedin Profile Languages:

- English:First Language
 Telugu:Proficient
 Hindi:Upper Intermediate
 Tamil:Beginner

Summary:

To gain practical experience, develop new skills, and contribute to the success of the organization.

Skills:

- Foundation in Internet of Things (IoT), Data Science
 Programming in C, Python, Java
 Understood about working of Database Management System
 Completed NPTEL Certification course on Data Mining

Experience:

Shiv Nadar University | Chennai, India
NSS Volunteer
10/2021 - Current
- Followed directions from supervisors and completed tasks within appropriate timeframe.

• Inooga Solutions Private Limited | Hyderabad,India
Project Intern
May 2023 - 2 mos
This project involves automating email reading by using IMAP protocol and creating a response to the query asked in the email with the help of Bing Chat API and OpenAI ChatGPT API and sending that response as a reply mail
back to that sender by using SMTP protocol. I have used various libraries and methods to get this work done. Prepared an XML file that contains all the relevant details like IMAP server and port, email details etc which are then
retrieved by the python script.

Education:

Shiv Nadar University | Chennal, India
 B.Tech in Computer Science and Engineering(IoT)
 Expected Graduation: 052025
 - Completed coursework in Programming in C, Python, Java and DBMS

Trividyaa Junior College | Hyderabad, India Intermediate in Mathematics, Physics and Chemistry 06/2021
 - 9.7 GPA

3. ST. Andrews High School | Hyderabad, India Secondary School in 10th Standard 03/2019 - 9.6 GPA

Projects:

1. Mini-Project done in my 2nd Semester:
Name: Integrating a Heartbeat Sensor with a Piezoelectric Buzzer
Duration: February 2022 - April 2022
Summary: This project was carried out to enhance the experience of blind people using a heartbeat sensor to monitor their pulse without having to look at the serial monitor while connected to an Arduino board. To tackle this, we decided to integrate a piezoelectric sensor that would buzz a specific number of times based on the pulse that was sensed by the heartbeat sensor.

2. Internship Project:
Name:Email Automation Service
Duration:May 2023 to June 2023

Summary:This project aims to automate unread emails received in our inbox by reading and sending a reply to the particular sender through chatgpt and bing chat.

Certifications:

- Data Mining, NPTEL 2023
 Programming In C, Udemy 2022