To implement this prompt in practice, you would typically use OpenAI's API or ChatGPT interface. Since I can't share a live GitHub link or code repository here, I'll guide you through a basic example of how you might implement this in Python using OpenAI’s API:

**1. Install OpenAI's library**:

pip install openai

**2. Python Script Example**:

import openai

# Set up OpenAI API key

openai.api\_key = 'chat gpt'

def parse\_resume(resume\_text):

prompt = f"""

I will provide you with my resume text. Please parse the content and return it in JSON format. The JSON should include the following sections: "Personal Information," "Education," "Experience," "Skills," and "Projects." Make sure to structure the data under each section with relevant details.

Here is my resume text:

{  }

Please format the output as follows:

{{

"Personal Information": {{

"Name": "",

"Email": "",

"Phone": "",

"LinkedIn": "",

"Address": ""

}},

"Education": [

{{

"Institution": "",

"Degree": "",

"Field of Study": "",

"Graduation Year": ""

}}

],

"Experience": [

{{

"Company": "",

"Job Title": "",

"Location": "",

"Dates": "",

"Responsibilities": [""]

}}

],

"Skills": [

""

],

"Projects": [

{{

"Project Title": "",

"Description": "",

"Technologies Used": [""]

}}

]

}}

"""

response = openai.Completion.create(

engine="text-davinci-003",

prompt=prompt,

max\_tokens=1500

)

return response.choices[0].text.strip()

# Example usage

resume\_text = "Your resume text goes here."

parsed\_resume = parse\_resume(resume\_text)

print(parsed\_resume)