

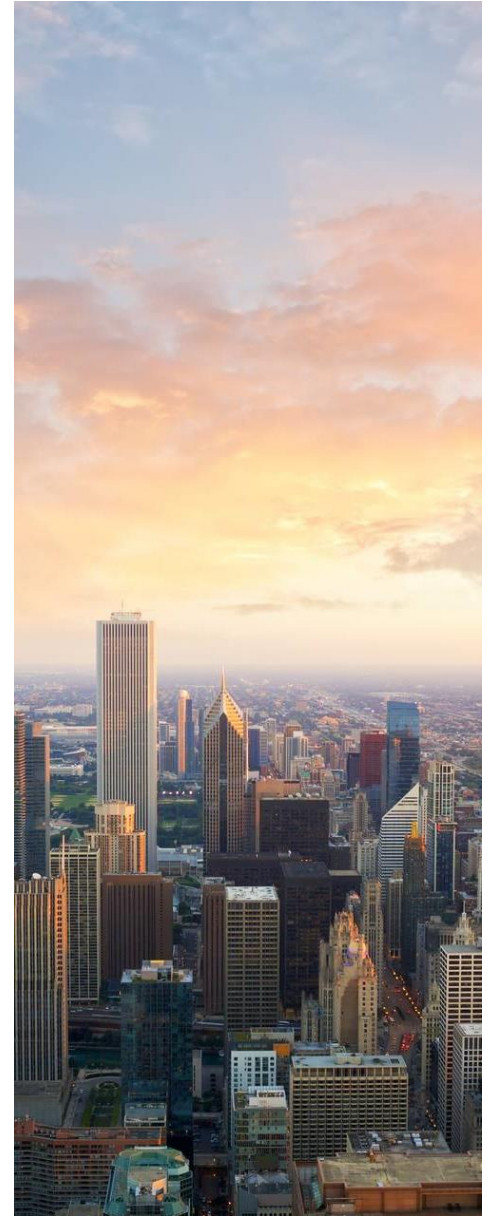


RESUME BULLET POINT GENERATOR USING OPENAI API

A STREAMLIT WEB APPLICATION

INTRODUCTION

- This project demonstrates the use of **OpenAI's GPT-3** to generate customized resume bullet points based on user input.
- The app uses **Streamlit** to provide an interactive web interface where users can enter a role and their experience to generate relevant resume bullet points.
- Objective is to create an easy-to-use tool for users to generate professional and customized resume bullet points.



PROBLEM STATEMENT

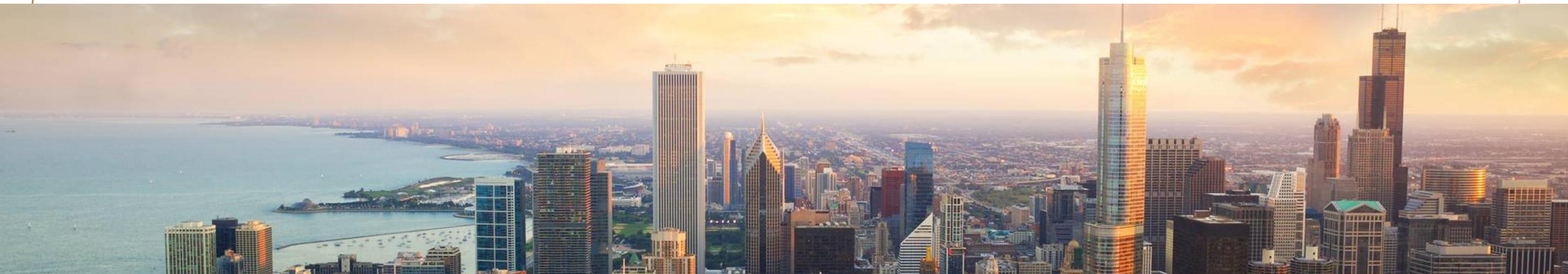
PROBLEM:

WRITING A GOOD RESUME BULLET POINT IS CHALLENGING FOR MANY INDIVIDUALS.

- **Time-consuming:** Manual crafting of bullet points that highlight achievements.
- **Inconsistent:** Difficulty in maintaining consistency across multiple resumes.

SOLUTION:

The **Resume Bullet Point Generator** streamlines this by generating professional bullet points for resumes using GPT-3 and a simple web interface.



HOW THE APPLICATION WORKS



USER INPUT:

- THE USER IS PROMPTED TO ENTER:
 - ROLE (E.G., DATA ANALYST, SOFTWARE ENGINEER)
 - EXPERIENCE (E.G., PYTHON, SQL, DATA ANALYSIS)

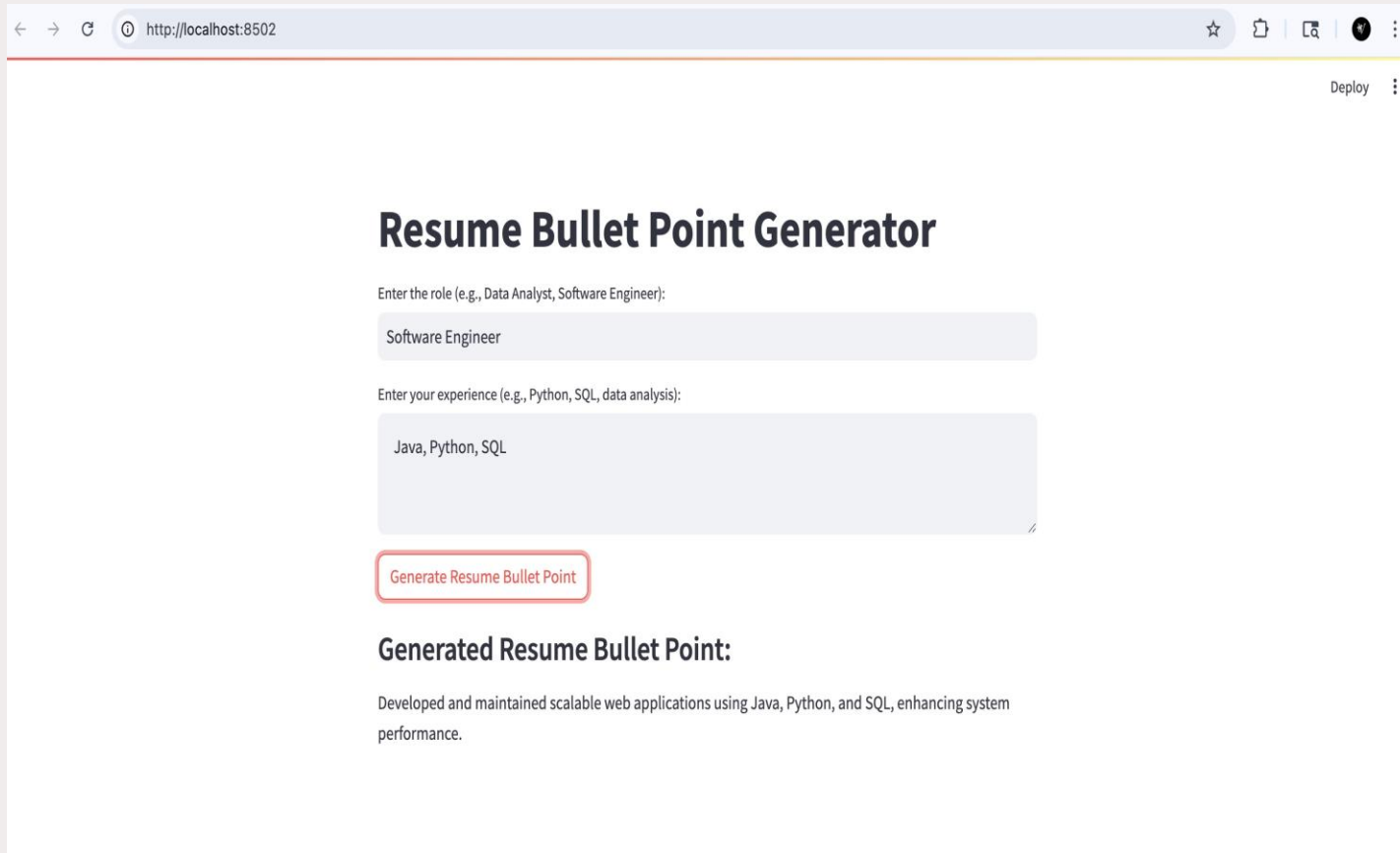
MODEL OUTPUT:

- THE APP USES OPENAI'S GPT-3 TO GENERATE A RESUME BULLET POINT BASED ON THE USER'S INPUT.

TECHNOLOGIES USED:

- OPENAI API (FOR GENERATING TEXT)
- STREAMLIT (FOR BUILDING THE WEB INTERFACE)

APPLICATION DEMO (WITH SCREENSHOT)



The screenshot shows a web browser window with the address bar displaying 'http://localhost:8502'. The page features a form for generating resume bullet points. The form has two input fields: one for 'Enter the role (e.g., Data Analyst, Software Engineer):' with the text 'Software Engineer' entered, and another for 'Enter your experience (e.g., Python, SQL, data analysis):' with the text 'Java, Python, SQL' entered. Below the input fields is a red button labeled 'Generate Resume Bullet Point'. Underneath the button, the text 'Generated Resume Bullet Point:' is followed by the generated bullet point: 'Developed and maintained scalable web applications using Java, Python, and SQL, enhancing system performance.'

← → ↻ ⓘ http://localhost:8502 ☆ 📄 🔍 🌙 ⋮

Deploy ⋮

Resume Bullet Point Generator

Enter the role (e.g., Data Analyst, Software Engineer):

Software Engineer

Enter your experience (e.g., Python, SQL, data analysis):

Java, Python, SQL

Generate Resume Bullet Point

Generated Resume Bullet Point:

Developed and maintained scalable web applications using Java, Python, and SQL, enhancing system performance.



The user enters their role (e.g., Data Analyst) and their experience (e.g., Python, SQL). After clicking the 'Generate Resume Bullet Point' button, the model provides a relevant bullet point.

EXAMPLE OF GENERATED RESUME BULLET POINT

Example bullet point:

- Role: Data Analyst
- Experience: python, sql, data analysis

Generated bullet point:

"Utilized python, sql, and data analysis to extract insights from business data and improve decision-making processes."



USER INTERFACE (UI) FEATURES

Input

Input Fields: Role and Experience

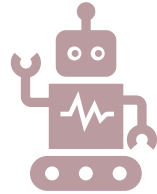
Generate

Generate Button: Once clicked, it triggers the GPT-3 API to generate the resume bullet point.

Result

Result Display: The generated bullet point is shown below the button.

TESTING AND RESULTS



Testing Approach:

User Feedback: Test with different roles and experience inputs.

Model Output: Ensure the bullet point generated is professional and relevant to the given role and experience.



Example Tests:

Data Analyst + Python, SQL

Software Engineer + Java, Cloud Computing

CONCLUSION

Summary:

- The app demonstrates a practical application of OpenAI's GPT-3 for automating a common task—writing resume bullet points.
- Streamlit makes it easy to deploy a user-friendly interface for the model.

Future Improvements:

- Add more customization options for users (e.g., specific industries, job levels).
- Improve the model by fine-tuning with more domain-specific data.





THANK YOU

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