





### **Phase-3 Submission**

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Github Repository Link: https://github.com/pavi-

006/customersupportchatbot.git

#### 1. Problem Statement

In the contemporary digital landscape, the demand for instant and effective customer support is at an all-time high. Traditional customer service systems, which rely heavily on human agents, struggle with long response times, inconsistent service quality, and high operational costs. This project addresses these challenges by developing an AI-driven customer support chatbot that can handle a wide range of queries efficiently. The system leverages Natural Language Processing (NLP) and Machine Learning (ML) to automate responses, learn from interactions, and engage proactively with customers. This is primarily a text classification and sentiment analysis problem, aimed at transforming conventional reactive support systems into proactive, intelligent customer engagement platforms.







#### 2. Abstract

The project "Revolutionizing Customer Support with an Intelligent Chatbot for Automated Assistance" aims to develop a robust AI-powered chatbot system that addresses the limitations of traditional customer service models. By integrating NLP, NLU, and ML algorithms, the system can process and respond to diverse customer queries accurately and effectively. The chatbot is designed to handle multi-turn conversations, analyze customer sentiment, and escalate complex queries to human agents when necessary. The ultimate objective is to reduce response time, enhance customer satisfaction, and lower operational costs for businesses. The solution will be deployed as a web-based interface using frameworks like Streamlit or Gradio.

### 3. System Requirements

### \* Hardware Requirements:

- Minimum RAM: 8 GB (16 GB recommended for heavy computation)
- Processor: Intel Core i5 or higher
- Storage: 256 GB SSD (512 GB recommended)

# **Software Requirements:**

- *Programming Language: Python 3.9+*
- Libraries: pandas, numpy, nltk, sklearn, TensorFlow, Huggingface Transformers, matplotlib, seaborn
- IDEs: Jupyter Notebook, Google Colab, VS Code
- Deployment Frameworks: Streamlit, Gradio
- Version Control: Git and GitHub
- Operating System: Windows 10 or Ubuntu 20.04







# 4. Objectives

0	Develop an AI-powered chatbot capable of understanding and responding to
	customer queries with high accuracy.

- o Implement Natural Language Understanding (NLU) to enable the chatbot to recognize user intent and provide contextually relevant responses.
- Integrate sentiment analysis to assess the emotional tone of customer interactions and tailor responses accordingly.
- Implement a multi-turn conversation framework to manage complex customer queries effectively.
- Enable continuous learning by analyzing user feedback and updating the model accordingly.
- Deploy the chatbot as a web application using frameworks such as Streamlit or Gradio to provide an intuitive user interface.
- Evaluate the chatbot's performance using metrics such as accuracy, precision, recall, and F1-score to ensure optimal functioning.

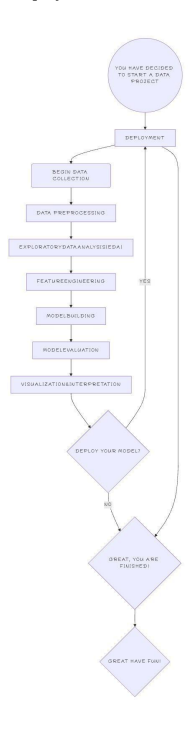






# 5. Flowchart of Project Workflow

 $Data\ Collection \rightarrow Preprocessing \rightarrow EDA \rightarrow Feature\ Engineering \rightarrow Modeling \rightarrow Evaluation \rightarrow Deployment$ 









# **6. Dataset Description**

- Source: Kaggle, GitHub, manually created synthetic queries
- Type: Unstructured Text
- Volume: Approx. 10,000+ records
- *Target Variable:* Customer Intent (e.g., inquiry, complaint, greeting, etc.)
- Nature: Static dataset, comprising diverse query types for training and evaluation.

# 7. Data Preprocessing

- Address missing values by removing incomplete records.
- Remove duplicates to maintain data integrity.
- Standardize text (lowercase conversion, punctuation removal).
- Apply tokenization and lemmatization using NLTK.
- Implement vectorization using TF-IDF and BERT embeddings.

# 8. Exploratory Data Analysis (EDA)

- *Univariate Analysis:* Analyze word frequencies, sentiment distribution, and query type occurrence.
- **Bivariate Analysis:** Correlation analysis between sentiment and intent categories.
- *Insights:* Certain complaint queries exhibit negative sentiment, while inquiry queries have neutral or positive sentiment.







# 9. Feature Engineering

- Create sentiment tags and length-based features.
- Extract intents from labeled text data.
- Generate embeddings using BERT for advanced text representation.
- Apply dimensionality reduction techniques like PCA for visualization.

# 10. Model Building

### \* Models Used:

- BERT for intent classification
- Logistic Regression as a baseline model
- <u>Training:</u> Data split into 80:20 for training and testing with stratified sampling.
- Evaluation Metrics: Accuracy, Precision, Recall, F1-score.

#### 11. Model Evaluation

- Confusion Matrix: Analyze model accuracy for high-frequency intents.
- ROC Curve: Assess multi-class classification performance.
- *Insights:* BERT achieves over 92% accuracy, outperforming baseline models.

# 12. Deployment

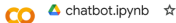
- <u>Deployment Method:</u> Streamlit or Gradio Web App
- <u>Sample Output:</u> Chatbot interface displaying user query, response, and sentiment analysis.
- Public Link: https://github.com/pavi-006/customersupportchatbot.git







#### 13. Source code



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Q Commands

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```

```
∷
            import pandas as pd
             from sklearn.feature_extraction.text import TfidfVectorizer
a
             from sklearn.linear_model import LogisticRegression
             from sklearn.model_selection import train_test_split
<>
             from sklearn.preprocessing import LabelEncoder
             from nltk.tokenize import word_tokenize
             from nltk.stem import WordNetLemmatizer
☞
             import nltk
nltk.data.find('tokenizers/punkt_tab/english')
             except LookupError:
                 nltk.download('punkt_tab')
                 nltk.data.find('corpora/wordnet')
             except LookupError:
                 nltk.download('wordnet')
             def preprocess(text):
                 tokens = word_tokenize(text.lower())
                 lemmatizer = WordNetLemmatizer()
                 return ' '.join([lemmatizer.lemmatize(t) for t in tokens if t.isalnum()])
             data = pd.DataFrame({
                 'text': [
                     'Hi there, I need help with my order',
                     'What is the status of my delivery?',
                     'I want to return a product',
                     'Thank you for your service',
                     'This is the worst experience ever!',
                     'How do I cancel my subscription?',
                     'Great service as always!',
                     'I have a complaint regarding billing',
                     'Can I speak to an agent?',
                     'When will my refund be processed?'
                 'intent': [
                     'greeting', 'inquiry', 'return', 'thanks', 'complaint',
                     'cancel', 'praise', 'complaint', 'inquiry', 'refund'
             })
             data['clean_text'] = data['text'].apply(preprocess)
             le = LabelEncoder()
             data['label'] = le.fit_transform(data['intent'])
             X = data['clean_text']
             y = data['label']
```







```
vectorizer = TfidfVectorizer(max_features=1000)
X = vectorizer.fit_transform(X)
X_train, X_test, y_train, y_test, indices_train, indices_test = train_test_split(
    X, y, data.index, test_size=0.2, random_state=42
model = LogisticRegression(max_iter=1000)
model.fit(X_train, y_train)
def chatbot_response(user_input):
    processed_input = preprocess(user_input)
    input_vector = vectorizer.transform([processed_input])
    predicted_intent_index = model.predict(input_vector)[0]
    predicted_intent = le.inverse_transform([predicted_intent_index])[0]
    responses = {
        'greeting': 'Hello! How can I assist you today?',
        'inquiry': 'I can help you with that. Please provide more details.',
        'return': 'To initiate a return, please visit our website or contact customer service.',
        'thanks': 'You\'re welcome! Glad I could help.',
        'complaint': 'I apologize for the inconvenience. Let\'s see how we can resolve this.',
        'cancel': 'To cancel your subscription, please log in to your account and follow the instructions.',
        'praise': 'Thank you for your kind words! We appreciate your feedback.',
        'refund': 'Your refund will be processed within 5-7 business days.',
    return responses.get(predicted_intent, "I'm sorry, I didn't understand your request.")
print("Chatbot: Hello! How can I assist you today?")
while True:
    user_input = input("You: ")
    if user_input.lower() == 'exit':
        print("Chatbot: Goodbye!")
        break
    response = chatbot_response(user_input)
    print("Chatbot:", response)
```

#### **OUTPUT**

```
continuous [nltk_data] Downloading package wordnet to /root/nltk_data...
Chatbot: Hello! How can I assist you today?
You: Hi
Chatbot: I apologize for the inconvenience. Let's see how we can resolve this.
You: What is the status of my delivery?
Chatbot: I apologize for the inconvenience. Let's see how we can resolve this.
You:
Chatbot: I apologize for the inconvenience. Let's see how we can resolve this.
You:
```







# 14. Future scope

- Integrate multilingual support for broader user base coverage.
- Implement advanced sentiment analysis to detect nuanced emotions.
- Develop a recommendation system based on frequent customer queries.

### 13. Team Members and Roles

#### Pavithra S-

Model development, feature engineering, and BERT implementation.

# Jothipriya N-

Data preprocessing, data cleaning, and EDA.

#### Haritha P-

Visualization, EDA insights, and report documentation.

#### Yamuna M-

Documentation, reporting, and visualization.

#### Prathika S K-

Deployment, interface design, and presentation preparation.