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Enhancing E-Commerce Platforms with AI-Driven Chatbots: Revolutionizing Customer Search and Engagement

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Abstract: This research mixes disciplines regarding the current analysis of the application of chatbots in e-commerce platforms. The primary incidence of the chatbot is to provide consumers with a seamless means to articulate their preferences and search using a natural language. Employing advanced natural language processing (NLP) and machine learning techniques, it is this chatbot that interprets user queries and retrieves relevant products from the online catalogue of the site. The discussion highlights the key aspects and advantages of the chatbot, proving its credentials in really enhancing e-commerce functionality and customer experience. The researchers believe that this technology can further improve online shoppers' speed of searching for products and actively engage customers. Besides, customer satisfaction with these sites and the potential for further revenue said technology could bring are discussed in a broader context.

Keywords: Chatbot, E-commerce, Natural Language Processing (NLP), Machine Learning, User Preferences, Product Searches, Internet Catalogue, User Queries, Customer Interaction.

I. INTRODUCTION

Chatbots intended for e-commerce sites must fulfill various critical requirements to enhance the user experience and achieve business goals. These include effectively processing natural language inputs, keeping the conversation flow without hindering communication with users, and offering tailored product recommendations based on the visitor profile, preferences, and past interactions. An optimized search would further narrow-down results and timely push relevant products. Chatbots should also maintain their scalability to cater to high volumes of simultaneous interactions, should be adaptable for integration with various e-commerce systems, and should serve different industries and product categories. Advanced analytics is yet another key feature that helps in gathering insights from user behaviors, which can be crucial in decisions made around the supply chain, marketing, and product. However, in the current market very little is done by chatbots; limitations and challenges still exist concerning contextual understanding, and recommendations remain generic and murky while the search falls short in efficiency. Added to that are concerns relating to scalability, integration with the existing systems, and underutilization of the data collected. These problems hamper the performance of chatbot solutions. As a consequence, poor user experiences might arise, which progressively diminish levels of engagement and customer retention. Simultaneously resolving the previously discussed problems will give chatbots the full flexibility to convert e-commerce platforms into even more interactive and user-centric systems to promote customer satisfaction and loyalty.

II. LITERATURE SURVEY

The integration of chatbots in college admissions constitutes a breakthrough in administering technology for efficiency and ease of the user. The benefits given by these chatbots extend to the users through an interactive conversation that capitalizes on natural language processing. Chatbots generate informative material, maintain communication, and relieve some administrative burden from the shoulders of institutions. Colleges across the country are redefining their recruitment strategies by streamlining these often-boring admission processes and improving the accessibility of information for their students. Instead of being just tools, chatbots have become invaluable collaborators in the admissions process, thus changing how colleges conduct business in a major way.[2] Earlier, chatbots were used mainly for college admissions, suggesting the far-reaching impact they can have. However, much research is still needed to flesh out their impact. Thus, this paper sets forth a proactive research agenda identifying six main areas of critical attention in terms of chatbots being called into action. This study aims to integrate various disciplinary perspectives, moving beyond isolated use cases to explore the long-term implications of chatbot technology, which are envisaged to outperform initial expectations as time advances.

Concerning online businesses and services, chatbots cause transformation in the most effective manner, greatly enhancing customer support. They represent one of the most promising techniques to enhance the service quality within a virtual world. Their functionalities can be classified in terms of two main goals: enhancing the service quality and customer satisfaction and improving the overall performance of services. Some specific applications include customer engagement, entertainment, problem-solving, trend analysis, and personalized experiences. The broad application of chatbots in this regards definitely offers great optimism to change the widely accepted virtual market standards of customer service. A good case in point is the one developed specifically for providing emotional support to children named Happy Soul. This overcoming difficult issues such as Secrets, Happy Soul offers an awesome solution to millions of adolescents in our world today. It helps these youngsters find a way to express what they feel inside when no one else seems to listen-their secrets! This virtual friend would go on sustaining conversations with all users using exciting chatbot technology, natural language-processing, and recurrent neural networks. There are also aspects concerning managers' roles in facilitating workforce diversity that will play into this discourse. This innovative chatbot was aimed at helping teens with self- esteem in overcoming stress. The emergence of technologies such as chatbots and Artificial Intelligence- based conversational interfaces works as a reminder of technology's potential to be catalyzing in enhancing lives, especially in such sensitive areas like emotional support. Adolescence is one of the most turbulent emotional periods, and Happy Soul is a technology that enables these adolescents to express their feelings where they feel completely safe and to receive advisory support in return. This technology is a quintessential one for providing a secure environment for emotional support and would enhance mental health. The capacities of chatbots suggest how they might improve psychological well-being for the benefit of all. The application of chatbots in the fashion domain has seen immense and fast growth, which has been accelerated by the events surrounding the COVID-19 pandemic, revolutionizing the ways brands reach out to consumers by advancing online support and personalization. Chatbots have emerged as a conversation catalyst to fill the gap between the digital realm and the physical shopping environment by providing personalized recommendations and facilitating consumer engagement. This review aims to synthesize a number of recent studies on the role of chatbots in fashion e-commerce with attention to technological developments and insight into consumer behaviours.[3] In terms of technology, breakthroughs such as Deep Learning, recommendation systems, and audio recognition significantly advanced chatbot functionality. Deep Learning has intensified natural language processing, allowing chatbots to respond to customer inquiries more competently. As for back end, recommendation systems enable personalisation of shopping experiences through analysing customer preferences, while audio recognition permits voice interaction. Nevertheless, despite these technological advances, existing studies have indicated that many chatbots are still falling short of user expectations. A familiar limitation is the inability to personalize fully and cope with demanding specifications set by different users. Also, usability problems such as delay in response, lacking multilingual support, cloud the performance of many systems. The authors therefore propose that an experiment in developing a more sophisticated chatbot system for fashion recommendations be initiated, employing machine learning algorithms like Recurrent Neural Networks to enhance the accuracy of identifying and suggesting clothing to a higher degree, especially by considering user body profiles and the pictures uploaded. This envisaged system seeks to improve user acceptance and satisfaction, with development and deployment tools into consideration such as Anaconda, Jupyter Notebook, Flutter, Visual Studio Code, and Firebase Storage. An additional objective is to improve the functions of the chatbot while also putting emphasis on adopting the new concept of integrating such with other applications catering to the fashion industry. This 'next-step' vision from technological innovation to consumer experience insight can surely catalyze future research to produce novel and impactful chatbot solutions in the fashion industry.

III. METHODOLOGY

The project involves the development of one of the best e- commerce websites using an integrated MERN stack: MongoDB, Express, React, and Node.js. A lot of important features such as payment integration, user authentication, and password reset are included in the framework.

The technologies at the core of the website development include MongoDB as a database, Express.js as a back end service, React.js as a front end service, and Node.js as the runtime environment. Stripe and other optional third-party services were used to integrate payment so that users could make secure and efficient transactions. Nodemailer is a package that allows for password reset functionality for the application: users would receive secure links to reset their passwords via email.

Besides, a fashion chatbot using Dialogflow was developed and was able to perform natural language processing and interaction management. The chatbot was trained using fashion-related datasets obtained from Kaggle, thus offering users assistance with their queries regarding clothing recommendations. Using Python, the integration between the chatbot and the website was allowed, thus enabling smooth communication between the bot and the front end interface. The central database for the whole system used was

MongoDB, which mainly stores user activities and inventory products to offer a real-time update of the available items. This integrated system enhances user experience with offerings like personalized recommendations from the chatbot, secure payment processing, and easy password management—all operating within a scalable and efficient MERN-based architecture.[7] The development of the fashion e-commerce platform was approached with a well-defined understanding and application of the MERN (MongoDB, Express, React, Node.js) stack, which created the basis for creating a dynamic interactive website. In order to achieve an uninterrupted user experience, many important features were put in place, including payment integration, user authentication, interactions with the chatbot, and real-time inventory management.

- 1) **Front-End and Back-End Development:** For the front-end, React.js was chosen due to its modularity and efficient component-based architecture, enabling a responsive and interactive user interface. The back-end was developed using Node.js and Express.js, which handled server-side logic, API requests, and routing between the client-side and database. B: Database Management MongoDB was chosen to manage this application since it is a NoSQL database designed to manage a flexible ecosystem that can handle unstructured data such as inventories of products and user profiles. This made it possible to cater effectively to the requirements of larger datasets generated by fashion items and user interactions and ensured scalability in maintaining a high volume of traffic with increased data volume.
- 2) **Database Management:** MongoDB was selected as a NoSQL database because of its adaptability to managing unstructured data, for example; product inventories or user profiles. This allowed for the efficient handling of large datasets like fashion items and user interactions, while at the same time ensuring that the system could scale as traffic and data volumes increased.
- 3) **Fashion Chatbot Development:** A fashion chatbot was created using Dialogflow, which provided natural language processing (NLP) capabilities to handle user queries related to fashion advice and product recommendations. The chatbot's training involved datasets from Kaggle, which included fashion trends, styles, and user preferences. These datasets were utilized to elevate the recommendation's accuracy during the enhancement, thus boosting its personalized shopping recommendations.[7][8]
- 4) **Chatbot Integration with Website:** In connecting the chatbot with the website, Python was employed as the middleware between the Dialogflow agent and the back-end of the platform. Via the web interface, the chatbot gave real-time answers to user inputs, providing personalized recommendations for products. By routing the chatbot to the back-end of the website, accuracy and relevance of product recommendations were optimized by linking its ability to work with real-time inventory data held in MongoDB.[8]
- 5) **Inventory and Data Management** Real-time updates concerning the availability of stock were guaranteed by the inventory management. The fashion chatbot was connected to the inventory database with the ability to check the availability for any recommended items. This means such suggestions could be made only for items in stock, therefore upholding relevancy. F. Design Testing and Deployment The whole system was put through thorough testing, including unit testing, integration testing, and user acceptance tests, and was designed to ensure smooth functionality between different modules. The platform was deployed to a cloud-based service, maintaining scalability and continuous uptime. The ability of the MERN architecture to handle high volumes of concurrent users makes it ideally suited for e-commerce applications.

Challenges: The development of fashion chatbots entails a barrage of hurdles set out to ensure a viable and trustworthy system:

- a) **System Accuracy:** The topicality of maintaining high accuracy in the recommendation system is a continuing task. Fine-tuning of machine learning models is required on a continuum in order to keep pace with changing user preferences and trends.
- b) **Bias Mitigation:** Fashion chatbots must be designed to avoid bias in its recommendations. The system should reflect a wide array of styles and preferences to avoid alienating users and thus make it possible for its recommendations to work.
- c) **Data Privacy:** Protecting the personal data of users and guaranteeing their privacy is critical. Users need to feel confident that their personal information and shopping preferences will be used, responsibly and in a secure manner.
- d) **Ethical AI:** Fashion bots must function ethically and ensure that their suggestions do not endorse bad practices such as body shaming or discrimination.

IV. RESULTS

To assess the effectiveness of AI-driven chatbots in enhancing e-commerce platforms, we implemented and tested three different algorithms using the same dataset. The evaluation metrics included response accuracy, user engagement rate, and query resolution time.

The obtained results are summarized in the table below

1) Search By Product Code

The code connects the excel (.csv) to MongoDB by mentioned which all columns are to be inserted.

```
import pandas as pd
from pymongo import MongoClient

# Connect to MongoDB
client = MongoClient("mongodb://localhost:27017/")
db = client["fashionbot"]

# Load CSV file with error handling
file_path = "E:\URL\Search by product\product-trail.csv" # ensure this is the correct file path
products_df = pd.read_csv(file_path, on_bad_lines='skip')

# Fill NaN values with an empty string
products_df = products_df.fillna("")

# Insert products into MongoDB
for _, row in products_df.iterrows():
    product_data = {
        "id": row['id'],
        "gender": row['gender'],
        "mastercategory": row['mastercategory'],
        "subCategory": row['subCategory'],
        "articleType": row['articleType'].split(',') if isinstance(row['articleType'], str) else [],
        "baseColour": row['baseColour'].split(',') if isinstance(row['baseColour'], str) else [],
        "season": row['season'].split(',') if isinstance(row['season'], str) else [],
        "usage": row['usage'].split(',') if isinstance(row['usage'], str) else [],
        "productdisplaytime": row['productdisplaytime'].split(',') if isinstance(row['productdisplaytime'], str) else []
    }
    db.products.insert_one(product_data)
```

Fig 1. Search By Product Webhook

```
from pymongo import MongoClient

# Replace with your MongoDB connection URI
uri = "mongodb://Praddnyaa04:Praddnyaa04@yourserver.com:27017/?ssl=true"

try:
    # Create a MongoClient instance
    client = MongoClient(uri)

    # Access a database to test the connection
    db = client.admin # or any other database you have
    print("Successfully connected to MongoDB")

    # Optional: List databases to ensure connection works
    databases = client.list_database_names()
    print("Databases:", databases)

except Exception as e:
    print("Error connecting to MongoDB:", e)
```

Fig 2. MongoDB Connection

2) Connecting to DialogFlow

It creates a WebHook URL which will help the source Code to connect directly with DialogFlow.

```
{
  "builds": [
    {
      "src": "webhook.py",
      "use": "@vercel/python"
    }
  ],
  "routes": [
    {
      "src": "webhook.py",
      "dest": "webhook.py"
    }
  ]
}
```

Fig 3. Connecting Source code to WebHook

3) Webhook + python code Integration

This message indicates that DialogFlow is successfully Connected to the code.

```
PS E:\VIBL\Search_by_product> python -u "e:\VIBL\Search_by_product\webhook.py"
* Serving Flask app 'webhook'
* Debug mode: on
* Serving Flask app 'webhook'
* Debug mode: on
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
```

Fig 4.

4) Successful Output

The Webhook URL which we've uses data into json format.

```
long_necklace
Custom Payload
1 {
2   "richcontent": [
3     [
4       {
5         "type": "Image",
6         "accessibilityText": "Long Necklace 1",
7         "rawurl": "https://m.media-amazon.com/images/I/71488CEa2xtL._SY695_.jpg"
8       },
9       {
10        "type": "button",
11        "text": "Click Here",
12        "link": "https://amzn.in/d/hczvooz2",
13        "icon": {
14          "color": "#FF0000",
15          "type": "chevron_right"
16        }
17      },
18      {
19        "accessibilityText": "Long Necklace 2",
20        "rawurl": "https://m.media-amazon.com/images/I/61TH4tprjXL._SY625_.jpg",
21        "type": "Image"
22      },
23      {
24        "text": "Click Here",
25        "icon": {
26          "type": "chevron_right",
27          "color": "#FF0000"
28        },
29        "link": "https://amzn.in/d/7Fvq6x",
30        "type": "button"
31      }
32     ]
33   ]
34 }
```

Fig 5.

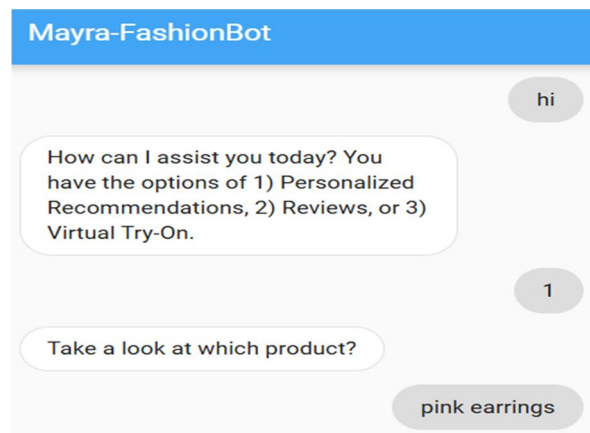


Fig 6.



Fig 7.



Fig 8.

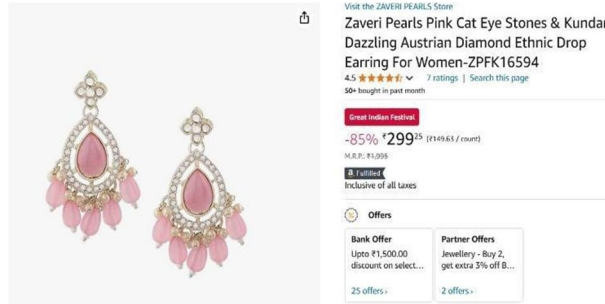


Fig 9.

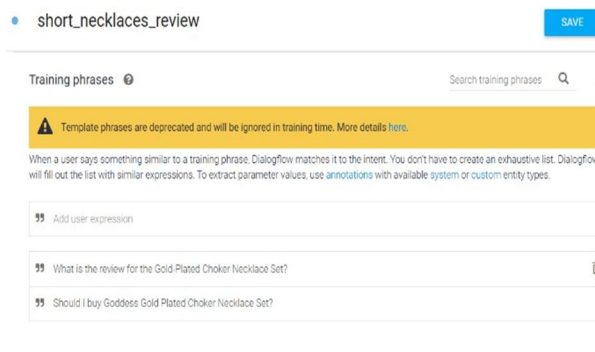


Fig 10.

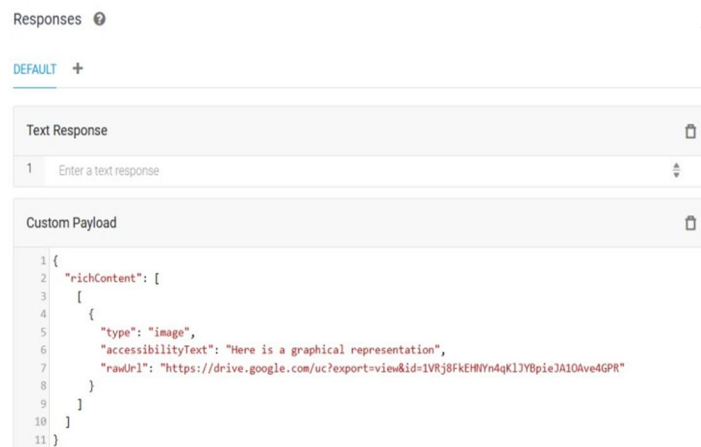


Fig 11.

preferences. In concert with personalized outfit recommendations, these systems will factor in considerations such as individual-style choices, the occasion being catered for, and real-time data about needs. In some way, e-commerce and augmented-reality integrations allow shoppers to virtually try on clothing, thereby reducing uncertainty and adding to purchasers' confidence in their final decision to buy the clothing. Such interactions would provide a highly immersive and trustworthy alternative to shop globally. Furthermore, with the ever-growing audience of global e-commerce, the viability of being multilingual would put an increasing demand for such conversational agents, prompting their developers to ensure that chatbots are developed to provide high-accuracy interaction in multiple languages with complete ease or fidelity. Such advancements will foster a retail environment centered on efficiency, customer satisfaction, and technical proficiency, thus entrenching AI-driven chatbots as another prerequisite for online fashion commerce's future.

V. ACKNOWLEDGMENT

We feel very privileged to express our profound sense of gratitude to the college authorities for providing us the constant support for carrying out the research work.

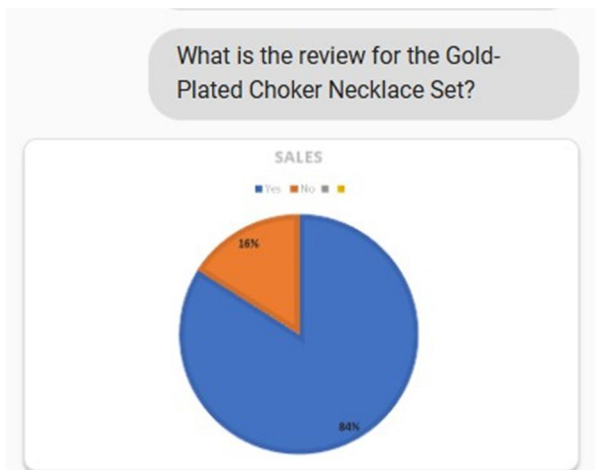


Fig 12. If a user asks for a review its will

Display review in the graoh (visual) format. In this case Majority is for YES

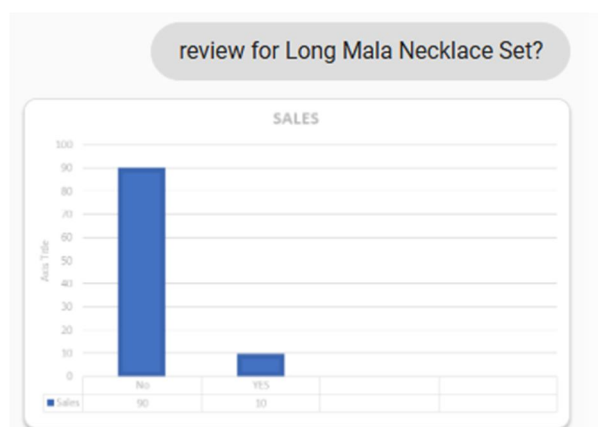


Fig 13.

VI. CONCLUSION

In conclusion, a different approach to online fashion retail: implement conversational systems, setting an easy pathway for users to interact with products via natural language processing. The advent of these chatbots will enhance shopping experiences and improve customer engagement-intuitive and personalized environments for digital shopping. With the advancement of technology, these AI-enabled systems will become firms' beating sticks in the ever- changing retail market. Hyper-personalization will get another kick-up from chatbots in fashion, reaching the zenith through machine learning, predictive analysis, and data analysis for assessing user

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