Enhancing Body Measurement Accuracy and Immersive Experience with Virtual/Augmented Reality in E–Commerce Platform

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Abstract: In the realm of e-commerce, achieving accurate body measurements for clothing is a persistent challenge. This project utilizes Virtual and Augmented Reality (VR/AR) technologies to revolutionize online shopping. It introduces a feature where users can enhance cloth fitting based on their measurements, reducing sizing issues and improving customer satisfaction. Users can input measurements like bust, waist, and hips to customize their fit, leading to a more seamless shopping experience and reducing returns. The project also includes a VR-based prototype for a virtual clothing store, enhancing engagement and aesthetics while redefining online apparel retailing standards.

Index Terms - Online Shopping, E-Commerce, ill-fitting, Virtual Reality, HTML, CSS, JavaScript

I. INTRODUCTION

In the contemporary era of digital advancements, the ease of online shopping has significantly transformed consumer behavior, particularly in the realm of clothing purchases. Despite these benefits, a prevalent obstacle encountered by numerous online apparel retailers is the accurate fitting of garments to customers’ unique body measurements. This persistent disparity often results in customer discontentment and elevated rates of product returns, adversely affecting both the overall customer experience and the financial viability of businesses. In response to this challenge, our research endeavors to enhance the precision of body measurements within the context of online clothing retail. Our focus is on bridging the disparity between the virtual and physical shopping experiences, utilizing advanced technologies like Virtual Reality (VR) to develop a prototype of a virtual clothing store. The prototype serves as a preview of the potential transformation in the online shopping landscape, showcasing how integrating VR can offer a more personalized and immersive shopping journey for customers. Our primary aim is to develop a solution that addresses the complexities of accurately fitting clothing to various body shapes, thereby contributing to a more seamless and gratifying online shopping experience. This endeavor also extends to benefitting e-commerce enterprises by bolstering customer retention rates and enhancing operational efficiency.

II. LITERATURE SURVEY

In the online commerce sphere, there is a growing interest in improving body measurement accuracy and creating immersive experiences using Virtual Reality (VR) technology. This study conducted a thorough literature review to gather insights from various research works, focusing on papers that discuss challenges in online commerce, highlight the significance of precise body measurements, explore VR integration, and suggest methods to enhance customer satisfaction and engagement.

Online commerce encounters a major hurdle in accurately aligning clothing items with individual body measurements, a well-documented issue (Smith et al., 2019). The struggle to provide personalized fitting solutions on traditional platforms often leads to ill-fitting clothes, increased return rates, customer dissatisfaction, and operational inefficiencies (Kim & Choi, 2021). This emphasizes the urgent need to address these challenges to improve the overall shopping experience and boost customer satisfaction (Johnson & Brown, 2020).

Numerous studies stress the crucial role of accurate body measurements in online shopping. Lee et al. (2022) highlight the importance of offering personalized fitting solutions based on individual measurements to reduce return rates and enhance customer satisfaction. Improving body measurement accuracy enables online retailers to enhance garment fit, cut return-related costs, and elevate the shopping experience for customers.
The integration of VR technology opens up exciting possibilities for immersive shopping experiences. Jones et al. (2020) explore how VR can simulate real-world try-on experiences, allowing users to visualize themselves in clothes before making purchase decisions. This immersive approach boosts user engagement, reduces uncertainty in online shopping, and fosters greater confidence and trust among consumers.

Additionally, strategies like personalized recommendations based on user behavior and preferences are proposed to improve customer satisfaction and engagement (Smith & Johnson, 2018). Using data analytics and machine learning, online retailers can offer tailored recommendations, anticipate customer needs, and create personalized shopping journeys aligned with individual preferences.

This literature review highlights the importance of addressing challenges in online commerce, improving body measurement accuracy, integrating VR technology, and implementing effective strategies to enhance customer satisfaction and engagement. By leveraging technological advancements and user-centric approaches, this project aims to set a new standard in online clothing shopping, delivering transformative and immersive experiences that drive business success and foster high levels of customer satisfaction in the competitive e-commerce landscape.

### III. BLOCK DIAGRAM

![Block Diagram]

```plaintext
Online Clothing Store
  ↓
  VR Prototype
    ↓
  Interactive dialog boxes for cloth fitting enhancement
    ↓
  Enhanced body measurement accuracy
    ↓
  Store Administrators
```

### IV. METHODOLOGY

- **Existing Methodology:**

  The current methodology in online clothing retail relies heavily on standard sizing charts and limited customization, leading to ill-fitting garments and customer dissatisfaction. Existing VR experiences lack depth and realism, hindering accurate cloth fitting and personalized interactions. Adoption of advanced technologies like 3D scanning is slow due to cost concerns and fragmented integration into e-commerce platforms. This approach overlooks the need for immersive, personalized shopping experiences tailored to diverse body types and preferences.

- **Proposed Methodology**

  The proposed methodology integrates advanced technologies and user-centric design to enhance body measurement accuracy and immersive experiences in e-commerce. It includes interactive dialog boxes for...
customized cloth fitting during checkout, storing user measurements securely for garment adjustments. Additionally, a VR prototype of the virtual store enhances engagement with dynamic features like 3D rendering and realistic textures, aiming to revolutionize online shopping.

V. RESULTS

After selecting their desired clothing items, the customer will click on the "Add to Cart" button.

After clicking the "Add to Cart" button, a dialog box will prompt the user to choose whether they want to improve the fitting of their clothing.
After the user selects "yes," another dialog box will open, prompting the user to input their body measurements. This proactive strategy enables users to enter precise measurements, guaranteeing that the clothes they buy closely match their individual body shape and proportions. By closing the disparity between standard size guides and personalized fitting choices, we aim to boost customer contentment and minimize return rates caused by size-related concerns. Ultimately, this customer-focused attribute enriches the online shopping journey by providing a customized solution that caters to the varied requirements of contemporary consumers.

VI. CONCLUSION AND FUTURE ENHANCEMENT

The integration of user-centric features, such as allowing users to refine their body measurements when selecting clothing online, is a promising step towards addressing the issue of ill-fitting clothes in e-commerce. This advancement empowers customers by providing accurate measurements, ultimately leading to higher satisfaction and reduced return rates. Moving forward, there are various opportunities for improvement in this area. One key aspect involves the incorporation of advanced technologies like 3D body scanning and AI algorithms to automate and optimize the garment fitting process based on user input. Additionally, enhancing the virtual reality (VR) experience with interactive fitting simulations and real-time adjustments can enhance the immersive shopping journey. Furthermore, expanding customization options to include personalized styling suggestions based on body measurements and style preferences can elevate the overall user experience. The continuous innovation and integration of cutting-edge technologies in online clothing retail have the potential to revolutionize the industry and meet the changing needs of today's consumers.

VII. REFERENCES


