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Image Correctness for a Product on Marketplace

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Abstract: *In today's digital era, Online marketplaces, which give customers access to a wide range of products, have emerged as the mainstay of retail in the current digital era. The quality and clarity of product photographs have become crucial in guaranteeing customer pleasure and trust as consumers depend more and more on them to make educated purchasing decisions. A ground-breaking solution created to address the issues with erroneous or deceptive product photos is the Image Correctness Application in Product Marketplace. This software uses cutting-edge technology like machine learning and computer vision to validate and improve the quality of product photos that vendors upload.*

I. INTRODUCTION

Online marketplaces, which give customers access to a wide range of products, have emerged as the mainstay of retail in the current digital era. The importance of online marketplaces in the modern retail environment is emphasized in the opening statement. Thanks to the growth of digital platforms, customers may now easily access a wide variety of products through online marketplaces, giving them an Online marketplace, which give customers access to a wide range of products, have emerged as the mainstay of retail in the current digital era. The importance of online marketplaces in the modern retail environment is emphasized in the opening statement. Thanks to the growth of digital platforms, customers may now easily access a wide variety of products through online marketplaces, giving them an Online marketplace, which give customers access to a wide range of products, have emerged as the mainstay of retail in the current digital era. The importance of online marketplaces in the modern retail environment is emphasized in the opening statement. The quality and clarity of product photographs have become crucial in guaranteeing customer pleasure and trust as consumers depend more and more on them to make educated purchasing decisions. This section emphasizes how consumers are becoming more and more dependent on visual cues, especially pictures of products, when making decisions. It is stressed that the precision and correctness of these photographs are essential for establishing and preserving client happiness and confidence. A groundbreaking solution created to address the issues with erroneous or deceptive product photos is the Image Correctness Application in Product Marketplace. This presents the Image Correctness Application, which is the main topic of discussion. It's billed as a game-changing solution that addresses the issues brought on by erroneous or deceptive product photos that are frequently seen in online marketplaces. The primary goal is to verify the accuracy of product images and enhance their quality. Aakash Atul Alurkar [2019] examined the usage of string matching algorithms for identifying spam emails. The performance of six well-known string matching algorithms, including the Longest Common Subsequence (LCS), Levenshtein Distance (LD), Jaro, Jaro-Winkler, Bi-gram Roberto de Alencar Lotufo et.al., 2000 The Image Foresting Transform (IFT) is a versatile tool for designing, implementing, and evaluating image processing operators based on connectivity principles. It constructs a minimum cost path forest in a graph where nodes represent image pixels and arcs represent connections between pixels. The cost of a path in this graph is determined by a path-cost function, typically based on local image properties like colour, gradient, and pixel position. The roots of the forest originate from a set of seed pixels. Kendal Normant et al., 2020. Introduction to Online Fashion Marketplaces: Start by introducing the rise in popularity of online fashion marketplaces where users can sell products by providing various information including titles, prices, descriptions, and pictures. Highlight the importance of accurately categorizing these products for efficient search and recommendation systems. Challenges in Categorization: Discuss the challenges associated with categorizing fashion products based on their titles. These challenges may include variations in terminology, multiple categories/subcategories, and the need for efficient algorithms to handle large volumes of data. Preprocessing Techniques: Review popular preprocessing techniques used in analysing titles for categorization tasks Sunita patil et al., 2014 E-commerce has fundamentally changed the way people shop, offering unprecedented convenience and access to a vast array of products. This transformation has been particularly impactful in the fashion industry, where digitalization has revolutionized traditional retail processes K. Paswan et al., 2004 This study delves into the relationship between the accuracy of brand-country of origin (COO) knowledge and the COO image within a franchising context. It uncovers that a precise understanding of where brands originate positively influences perceptions of the COO image. Conversely, inaccurate brand-COO knowledge can lead to a muddled or even negative perception of the COO

II. RELATED WORK

Aakash Atul Alurkar [2019] examined the usage of string matching algorithms for identifying spam emails. The performance of six well-known string matching algorithms, including the Longest Common Subsequence (LCS), Levenshtein Distance (LD), Jaro, Jaro-Winkler, Bi-gram Roberto de Alencar Lotufo et.al., 2000 The Image Foresting Transform (IFT) is a versatile tool for designing, implementing, and evaluating image processing operators based on connectivity principles. It constructs a minimum cost path forest in a graph where nodes represent image pixels and arcs represent connections between pixels. The cost of a path in this graph is determined by a path-cost function, typically based on local image properties like colour, gradient, and pixel position. The roots of the forest originate from a set of seed pixels. Kendal Normant et al., 2020. Introduction to Online Fashion Marketplaces: Start by introducing the rise in popularity of online fashion marketplaces where users can sell products by providing various information including titles, prices, descriptions, and pictures. Highlight the importance of accurately categorizing these products for efficient search and recommendation systems. Challenges in Categorization: Discuss the challenges associated with categorizing fashion products based on their titles. These challenges may include variations in terminology, multiple categories/subcategories, and the need for efficient algorithms to handle large volumes of data. Preprocessing Techniques: Review popular preprocessing techniques used in analysing titles for categorization tasks Sunita patil et al., 2014 E-commerce has fundamentally changed the way people shop, offering unprecedented convenience and access to a vast array of products. This transformation has been particularly impactful in the fashion industry, where digitalization has revolutionized traditional retail processes K. Paswan et al., 2004 This study delves into the relationship between the accuracy of brand-country of origin (COO) knowledge and the COO image within a franchising context. It uncovers that a precise understanding of where brands originate positively influences perceptions of the COO image. Conversely, inaccurate brand-COO knowledge can lead to a muddled or even negative perception of the COO Online marketplaces are giving product listing images a lot of love these days. In fact, it's a make or break deal. You either follow their image guidelines or you won't be able to sell on their platforms – no exceptions. This is because they have evidence to show a direct correlation between quality product images, shopping experience, and conversion rate. Put simply, the better your product images, the more you will sell.

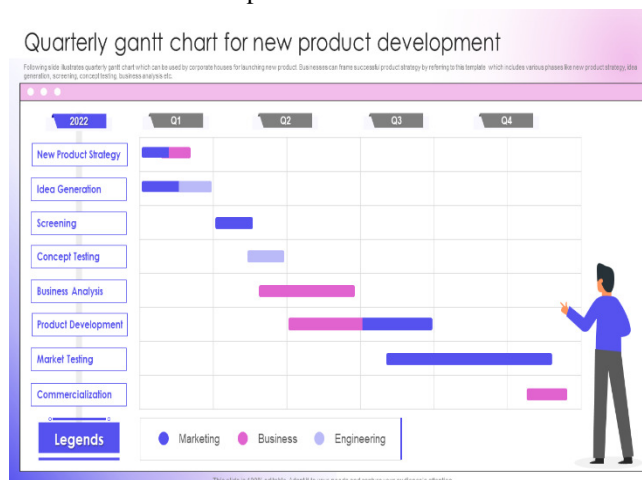
III. PROPOSED SYSTEM

The objective of an Image Correctness Application on Products in Online Marketplaces is multifaceted, encompassing a variety of goals aimed at improving the overall experience for both sellers and buyers in the digital marketplace landscape. At its core, the primary objective is to ensure the accuracy and reliability of product images showcased on online platforms. In today's increasingly competitive e-commerce environment, where consumers heavily rely on visual representations to make purchasing decisions, the integrity of these images is paramount. Firstly, it aims to enhance customer trust. In a virtual setting where physical interaction with products is impossible, consumers depend heavily on product images to form perceptions and expectations. By ensuring that these images faithfully represent the actual products being sold, the application helps foster trust between sellers and buyers. When customers can confidently rely on the accuracy of product images, they are more likely to make purchases, leading to increased satisfaction and loyalty. Secondly, the application endeavors to improve the user experience. Online shopping should be convenient, intuitive, and enjoyable. Clear, high-quality images play a crucial role in facilitating this experience by providing customers with detailed insights into the products they are considering. Furthermore, the application seeks to drive sales growth. Visual appeal plays a significant role in influencing purchasing decisions. When products are showcased in an accurate and visually appealing manner, customers are more likely to be enticed to make a purchase. By presenting products in their best light and ensuring that images accurately depict their features and attributes, the application enhances the likelihood of converting browsing customers into paying ones. This, in turn, leads to increased sales and revenue for sellers and online marketplaces alike. For the best display on all devices, you should ensure products fill 85% or more of the image. Nobody likes a tiny product floating in a sea of white space, especially when viewing on an iPhone! Additionally, make sure your images are 1200 pixels or more on the longest side to ensure that zoom and enlarge features are activated on most marketplaces. Keep in mind that Amazon and eBay (the two largest online marketplaces today) have minimum size requirement of 500 pixels on the longest side—that should be considered an absolute minimum. For the best results regardless of product category, go for large, high quality images of 1600 pixels a side or more.

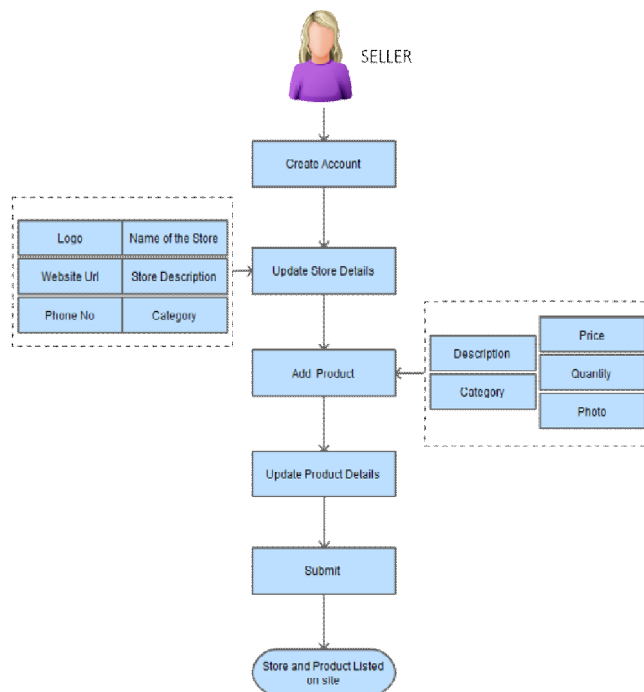
IV. SYSTEM ARCHITECTURE

Analyzing images for possible defects such as product distortion, color errors, omissions, and even inconsistencies in description requires sophisticated image analysis algorithms. These algorithms use computer vision methods on pixel data, enabling Automatic problem detection. For example, distortion can be evaluated relatively in relation to object ratios, while color inaccuracies can be evaluated by analyzing color histograms.

Also, advanced algorithms are able to use edge detection techniques to assess feature discrepancies from images compared to description texts. Image inspection involves automated verification of set minimum requirements of image quality such as resolution, sharpness, visual appeal, and more. These standards pertain to clarity, image consistency, and elements that enhance beauty. For instance, quality assurance algorithms determine minimum resolution requirements and optimum viewing conditions. Image aspect ratio correction avoids distorted and unrealistic stretching of image dimensions. Natural Language Processing (NLP) techniques are essential for analyzing product descriptions and specifications, helping to spot any inconsistencies between the text and the images. These NLP algorithms can sift through and interpret natural language, allowing online marketplaces to pull out important details from product descriptions and match them up with the visual content. For instance, NLP models can carry out semantic analysis to find either matching or conflicting information between what's written and what's shown in the images. On top of that, sentiment analysis techniques can evaluate the language used in product listings to understand how customers feel about them. By harnessing the power of NLP, online marketplaces can maintain consistency and clarity between the text and visuals of products, which boosts customer trust and minimizes the chances of disputes or returns. Additionally, contrast tone adjustment enhances the visual appeal of product images by refining the contrast between light and dark areas. Techniques like histogram stretching, contrast stretching, and tone mapping can be employed to modify the dynamic range of pixel values. Adaptive contrast enhancement algorithms can selectively boost contrast in certain parts of the image while keeping the overall quality intact. Colour correction plays a crucial role in making sure that product colors look just right in images, no matter what device or lighting you're using. Techniques like adjusting the white balance, gamma correction, and histogram equalization help achieve consistent color reproduction. Automated algorithms can analyze image histograms and tweak color channels to create a more balanced color distribution. The Shopify API is a handy tool for developers, giving them access to manipulate data from Shopify's e-commerce platform, including products, orders, customers, and storefronts. It offers a robust set of endpoints for programmatically interacting with Shopify's resources. When it comes to image correctness applications, the Shopify API can be utilized to pull product data and image listings for analysis and validation. Crowdsourcing platforms are great for scaling up, offering flexibility and cost-effectiveness when it comes to gathering human judgments on a large number of product images. They let requesters define task requirements, set compensation rates, and keep an eye on the quality of work through built-in reviews. By tapping into the collective wisdom of crowds, these platforms help businesses gain diverse perspectives and ensure image authenticity. The application uses advanced algorithms to verify the legitimacy of product images, checking for any signs of manipulation to ensure that the images truly reflect the product's physical attributes and features. Detect AI-generated content and transform it into something that feels more human with our AI Content Detector. Just paste your text, and you'll get accurate, relatable results in no time! Here's the text we're looking at: Quality Enhancement: The Image Correctness Application does more than just verify authenticity; it also boosts image quality. This means optimizing resolution, tweaking lighting, and fine-tuning colors to give customers the most accurate and visually appealing representation. Content Tagging: By harnessing the power of machine learning, the application smartly tags product images with relevant information. This not only helps with search engine optimization but also ensures that customers get all the essential details about the product, creating a more transparent marketplace. Key Features of Speech Recognition: Audio Input through the Microphone. It captures the nuances of human speech, primarily through the use of VB-Cable, converting audio inputs into an output device that facilitates virtual audio inputs.



Visual Block diagram



V. EXPLANATION OF FLOW DIAGRAM

Image analysis algorithms play a crucial role in spotting various issues in product images, such as distortions, color mismatches, missing features, or inconsistencies with product descriptions. These algorithms use computer vision techniques to dive deep into pixel-level details, helping them uncover anomalies and inconsistencies. For example, they can detect distortions by comparing the aspect ratios of objects in the image, or they might identify color inaccuracies by examining color histograms. Moreover, advanced algorithms can apply edge detection methods to find missing features or discrepancies between the image and the product descriptions. Quality assurance checks also involve Natural Language Processing (NLP) techniques, which are essential for analyzing product descriptions and specifications to spot any mismatches between the text and the visual content. NLP algorithms can process and analyze natural language, allowing online marketplaces to pull out key information from product descriptions and compare it with the images. For instance, NLP models can conduct semantic analysis to find matching or conflicting details between product descriptions and image labels. Additionally, sentiment analysis techniques can evaluate the descriptive language in product listings to understand customer perception and sentiment. By harnessing NLP, online marketplaces can maintain consistency and coherence between the text and visual representations of products, boosting customer trust and minimizing the chances of disputes or returns. On the visual side, contrast tone adjustment enhances the appeal of product images by improving the contrast between light and dark areas. Techniques like histogram stretching, contrast stretching, and tone mapping can be employed to adjust the dynamic range of pixel values. Adaptive contrast enhancement algorithms can selectively boost contrast in specific regions of the image while keeping the overall quality intact. Colour correction plays a crucial role in making sure that product colors look just right in images, no matter what device or lighting you're using. Techniques like balance adjustment, gamma correction, and histogram equalization help maintain consistent color reproduction. Automated algorithms can analyze image histograms and tweak color channels to create a more balanced color distribution. The Shopify API is a handy tool for developers, giving them access to all sorts of data from Shopify's e-commerce platform, including products, orders, customers, and storefronts. It offers a robust set of endpoints for programmatically interacting with Shopify's resources. When it comes to image correctness applications, the Shopify API can be utilized to pull product data and image listings for analysis and validation. Crowdsourcing platforms are fantastic for gathering human judgments on large batches of product images, providing scalability, flexibility, and cost-effectiveness. They let requesters define task requirements, set compensation rates, and keep an eye on work quality through built-in reviews. By tapping into the collective wisdom of crowds, these platforms help businesses gain diverse perspectives and ensure image authenticity. The application employs advanced algorithms to verify the legitimacy of product images, checking for any signs of manipulation to ensure that the images truly reflect the product's physical attributes and features. Plus, the Image Correctness Application goes a step further by enhancing image quality, not just stopping at authentication.

Detect AI-generated content and transform it into something that feels more human with our AI Content Detector. Just paste your text, and in a matter of seconds, you'll get results that sound authentic

Here's the text we're looking at: Quality Enhancement: The Image Correctness Application does more than just verify authenticity; it also boosts image quality. This means fine-tuning the resolution, adjusting the lighting, and enhancing colors to give customers the most accurate and visually appealing representation. Content Tagging: By harnessing the power of machine learning, the application smartly tags product images with relevant details. This not only helps with search engine optimization but also ensures that customers get all the necessary information about the product, creating a more transparent marketplace.

VI. CHALLENGES AND CONSIDERATIONS

Deploying an image accuracy system across real-world online marketplaces isn't as simple as flipping a switch—it comes with a range of challenges. For starters, these platforms host thousands (or even millions) of product listings, and images vary widely in quality, resolution, lighting, and formatting. That means the system needs to be not only smart but also flexible and highly scalable to handle such variety. A big hurdle is the inconsistency in image sources. Some images might be professionally shot, while others are uploaded by everyday users using different devices. To manage this diversity, the system should include adaptable preprocessing methods—like automatic resizing, tone balancing, and color correction—that adjust in real-time. Leveraging GPU-powered image processing and streamlined NLP models can also help handle large volumes efficiently. It's equally important that the system performs reliably across all kinds of devices—desktops, smartphones, and tablets—so that images appear consistently clear and accurate no matter where they're viewed. Using edge computing for on-device, real-time checks can cut down delays and boost responsiveness. On the language side, marketplaces often host listings in several languages. To keep up, the system should use powerful language models like BERT or multilingual T5, which can understand and compare product descriptions across different languages and dialects accurately. Lastly, the system should be able to learn and improve over time. By using customer reviews, return reasons, and feedback data, the AI can be retrained regularly to get better at spotting mistakes and handling unusual cases.

VII. RESULT

Bringing an intelligent image verification system into digital commerce marks a significant step toward building more transparency and trust between sellers and buyers. By combining the strengths of computer vision, natural language processing, and cloud-based APIs, this technology goes beyond basic validation—it becomes a comprehensive quality control mechanism that ensures customers see accurate and reliable product representations. Looking ahead, there's enormous potential for this kind of system to grow and adapt. One exciting possibility is the integration of blockchain, where each product image could be stamped with a secure, verifiable signature the moment it's uploaded. This would help guarantee the authenticity of images and create a traceable record that's resistant to tampering. Another promising direction is the use of augmented reality, where products aren't just verified through static images but also brought to life through interactive AR experiences, helping users better understand what they're buying. To ensure these systems remain fair and unbiased, regular ethical reviews of the algorithms should be implemented. These audits can help identify and fix any unintended bias, ensuring equal and accurate treatment across different product categories and demographic groups. Human involvement will also remain essential—especially in verifying images for complex or culturally nuanced items. By combining AI with crowdsourced feedback, companies can benefit from both machine efficiency and human intuition. As e-commerce continues to evolve, a balanced approach that merges automation with human oversight will play a crucial role in setting new standards for online marketplaces. In doing so, businesses not only improve accuracy and trust but also protect their brand reputation in an increasingly competitive digital landscape.

VIII. CONCLUSION

The head of this project is focused on the booming e-commerce landscape. In today's world, building a trustworthy relationship between sellers and buyers is crucial. The images we see on websites should match what customers receive, and that's where this app comes in. High-quality images and their proper sizing play a vital role in our marketplace. We're ensuring top-notch image quality by using PSNR technology. Image handling is managed through a CNN algorithm, while color correction is achieved with the LAB algorithm. Ultimately, we aim to create a website that is affordable, cost-effective, and realistic. Investing in advanced image recognition technologies can streamline the process of verifying image accuracy. Machine learning algorithms can be trained to spot inconsistencies between product images and their descriptions, flagging any potentially misleading or inaccurate listings for further review.



Marketplace platforms can also look into integrating enhanced image verification methods, like crowdsourced validation or third-party image auditing services. By harnessing the collective intelligence of users or partnering with specialized agencies, we can significantly improve the accuracy and reliability of product listings.

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