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The impact of Artificial intelligence on Marketing Strategies: A Comprehensive Analysis

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Abstract: Artificial intelligence (AI) is developing at a rapid pace, which has significantly changed marketing techniques in a variety of sectors. This study offers a thorough investigation of how artificial intelligence (AI) affects marketing techniques, looking at how it affects both organizational procedures and customer behavior. Artificial intelligence (AI) technologies—such as machine learning, natural language processing, and predictive analytics—have brought out cutting-edge solutions that let companies improve consumer interaction, maximize campaign success, and extract useful insights from massive data sets. The paper starts by investigating the development of man-made intelligence in advertising, following its mix from early robotization apparatuses to refined, information driven frameworks. It features how man-made intelligence driven personalization has upset client connections, permitting advertisers to convey profoundly custom fitted encounters in view of individual inclinations and ways of behaving. Through ongoing information investigation and division, man-made intelligence works with accuracy focusing on and dynamic substance conveyance, prompting expanded transformation rates and consumer loyalty.

Crusade adequacy, and distribute assets all the more productively. This upgrades the profit from speculation (return for capital invested) yet additionally helps in alleviating chances related with customary showcasing strategies.

Concerns about data privacy and the possibility of algorithmic bias are also addressed in the paper, as are the ethical considerations and difficulties associated with AI in marketing. In order to maintain consumer trust and comply with regulatory standards, it emphasizes the significance of developing AI practices that are transparent and responsible. This analysis acknowledges the need for ongoing adaptation and oversight while highlighting the transformative potential of AI in marketing through case studies and empirical evidence.

Keywords: Predictive Analytics, Customer Personalization, Data-Driven Marketing, Marketing Optimization, Campaign Performance, Ethical Considerations, Data Privacy, Algorithmic Bias, Marketing Strategies, AI Technologies

I. INTRODUCTION

The coming of Man-made reasoning (simulated intelligence) has reformed ventures across the globe, and showcasing is no exemption. AI has emerged as a transformative force that is reshaping conventional marketing strategies as businesses strive to maintain a competitive edge in a landscape that is becoming increasingly digital. The joining of computer based intelligence into advertising improves the productivity of cycles as well as opens new roads for client commitment, personalization, and information driven direction.

This examination paper dives into the complex effect of simulated intelligence on promoting procedures, investigating how its reception is adjusting the manner in which organizations figure out, reach, and collaborate with their interest groups. Predictive analytics, customer segmentation, chatbots, and personalized content delivery are just some of the marketing applications of AI technologies. These headways empower organizations to tailor their showcasing endeavors with extraordinary accuracy, encouraging further client connections and driving higher change rates. Ethical considerations, data privacy concerns, and the potential to widen the digital divide are just a few of the obstacles that the rapid spread of AI poses. Thusly, understanding the full extent of computerbased intelligence's effect on showcasing is basic for associations trying to outfit its true capacity while exploring the related dangers. This paper intends to give an exhaustive investigation of the effect of man-made intelligence on promoting methodologies, inspecting both the potential open doors and difficulties it presents. By examining the latest things, contextual analyses, and future bearings, this review will offer important bits of knowledge for advertisers, business pioneers, and scholastics intrigued by the developing scene of man-made intelligence driven promoting. The purpose of this study is to better understand how AI is changing marketing paradigms and, ultimately, to guide the development of AI-era marketing strategies that are more efficient, ethical, and long-lasting.



II. ARTIFICIAL INTELLIGENCE ON MARKETING STRATEGIES

Man-made reasoning (computerbased intelligence) in promoting alludes to the utilization of artificial intelligence advancements to upgrade and mechanize different parts of showcasing systems. Artificial intelligence use information, calculations, and AI to break down shopper conduct, anticipate patterns, streamline crusades, and convey customized content to target crowds. By coordinating computer based intelligence into promoting, organizations can further develop proficiency, go with information driven choices, and make more successful, custom-made advertising encounters. Key uses of simulated intelligence in promoting include: Prescient Investigation: simulated intelligence dissects authentic information to foresee future buyer ways of behaving and drifts, assisting advertisers with expecting client needs and designer their methodologies likewise. Customer Segmentation: Using large datasets processed by AI, distinct customer segments based on demographics, preferences, and behaviors can be identified, enabling more targeted marketing campaigns. By delivering content, product recommendations, and advertisements that are tailored to individual preferences and behaviors, AI enables the creation of personalized experiences for customers. Chatbots and Virtual Assistants: AI-powered chatbots and virtual assistants improve the overall customer experience by providing real-time customer service, answering questions, and guiding customers through the purchasing process. Content Creation: AI tools can generate content based on particular criteria, such as articles, social media posts, and emails, making the content creation process more consistent and efficient. Crusade Streamlining: artificial intelligence ceaselessly examines the presentation of promoting efforts, changing boundaries, for

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