



The Role of Artificial Intelligence in Enhancing Social Media Marketing Performance and Lead Generation

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Abstract

The present digital landscape has put social media in one of the biggest positions in business as one of the avenues through which business may access out to customers, advertise and generate leads. A trend that companies are embracing is the use of social platforms like Facebook, Instagram, LinkedIn, and twitter as part of a bid to engage more people and enhance their marketing activities. Nevertheless, it has been discovered that social media marketing is a larger challenge to contain in regards to the volume of information, evolving preferences in the market and the stiff competition in the virtual market. In a bid to counter such difficulties, most organizations are now implementing Artificial Intelligence (AI) technology, in a bid to enhance their marketing operations and deliver high outcomes. Artificial Intelligence is also relevant in the marketing of social media as it will enable the businesses to analyze data about its customers, their behavior and provide them with personalized marketing content. AI as predictive analytics, chatbots, automated advertisement and content recommendation systems, etc. enable the company to more easily interact with the customers and address their needs in real-time. These technologies save time and energy besides assisting the businesses to get the appropriate audience that eventually translates into more engagement and generation of leads. The primary point of the research study is to comment on the role of the Artificial Intelligence in the social media marketing optimization and the development of the quality leads. The paper is aimed at elaborating a concept on how AI tools can be applied by companies to find probable customers, streamline marketing campaigns, and make sure that the conversion rates are improved. It similarly examines the benefit and the issues that organizations have to encounter in the process of implementing AI in their marketing program. The study relies on the secondary and primary data. Primary data is gathered with the help of questionnaires that are sent to the respondents who are aware of the digital marketing practices, and secondary data is gathered through online sources, scholarly publications, and articles about the field of Artificial Intelligence and social media marketing.

Introduction

The modern digital environment has seen social media being a major force in terms of communication and marketing and an engine of business growth. With the increased use of the internet and smart

phones, millions of people are communicating with the social media sites such as Facebook, Instagram, LinkedIn, Twitter and YouTube on a to day basis. These sites have transformed the way companies promote their goods and services both in communication to consumers as well as generating brand awareness. Social media marketing has proved to be one of the best and cost marketing strategies to both big and small organizations.

Social media marketing enables the business to reach so many individuals within a relatively limited time. Such sites are used to disseminate promotional content, promote their products, and to address questions that the customer has raised as well as to build a good relationship with the target market. The organizations can boost their brand image and acquire customer loyalty through frequent contact and interaction. However, the success of the management of the social media marketing practices has proven to be even more challenging as the scope of the information generated by the users increases significantly, and the tendencies in the digital marketing change at an overwhelming rate.

In recent years, the concept of Artificial Intelligence (AI) has gained prominence as a powerful technology that is replacing many industries such as marketing and advertising. Artificial Intelligence refers to the ability of the computer systems to perform the tasks that could be accomplished by human intelligence that encompasses learning out of data, trend recognition, prediction and decision making.

The AI technologies such as machine learning, natural language processing, chatbots, and predictive analytics, which are currently trending in digital marketing, will improve the digital marketing, making it more efficient and effective. With the introduction of the Artificial Intelligence in the social media marketing, new avenues have been created that can be exploited by businesses to supplement their marketing activities.

The AI-based applications are able to help marketers in analyzing large volumes of data that have been generated in the social media. Such information includes the user behavior, the trend of activities, customer interests, comments, likes, repins, and the history of browsing.

Using these types of information, the AI systems will be able to provide valuable information that may guide the marketers to be better placed to comprehend the needs and interests of the customer. One of the key positive outcomes of Artificial Intelligence in social media marketing is automation. Most of the marketing functions such as the post-timings, management of the advertisements, the customer queries through the chatbots, as well as monitoring the campaigns can be automated by the AI. This automation will make the load on marketers reduce to the extent that they would be capable of focusing on strategic planning, and their efforts on creativity. It is also more responsive to the customers by responding quicker thus increasing customer satisfaction and contact.

With conventional marketing strategies, many people would normally get the same message of the business. However, AI can assist businesses in serving customized content to the specified user on the basis of his or her preferences, activities, and past acquaintances. Using an example, AI algorithms can propose the products, display targeted advertisements, and provide personal messages to users with a higher likelihood of being interested in specific products or services. This improves the level of appealing to a prospective buyer and converting him to a literal customer. The other field that is heavily used to maximize lead generation is Artificial Intelligence. Lead generation is actually a process that involves identifying and attracting potential customers interested in products or services that are being offered by a company. The social media provides an enormous amount of data about users that could be analyzed with the assistance of AI technologies.

The interaction of the user will enable the AI tools to draw possible leads that will be more likely to purchase a product or a service. The AI-powered marketing systems can also be employed to help the business streamline the advertisement campaigns. These systems analyze the success

of advertisements as and when they occur and take the necessary corrections to improve the performance. As an example, AI will be applied to find out when it will be most suitable to post something, the type of advertising it should use, and the kind of audience it should utilize in a marketing campaign. It is an evidence-based approach that helps organizations to be more effective in the marketing efforts and achieve a greater ROI. In addition, the field of social media popularity is also dominated by chatbots and other AI implementing technologies to provide immediate customer service.

Background of the Study

The rapid advancement of digital technologies over the past years has revolutionized communication of the businesses with their clients and promotion of their services and products significantly. The use of social media sites has played a major role in marketing of companies within various industries. Facebook, Instagram, LinkedIn, Twitter and YouTube, are the platforms that allow the businesses to reach multitude of people, build brand awareness and reach their prospective customers through direct communication. Marketing of products via social media has thus become one of the most used media in developing a brand name and business advantage. However, as the participants increase and the content in the internet becomes enormous, business has struggled to cope with their marketing process effectively in the internet forums. The traditional marketing approaches employed cannot handle large volumes of information and understand how to behave appropriately with the customers. Businesses require more advanced technologies that can handle the data quicker and locate a pattern and obtain information that may help in making a superior decision by the marketer.

The use of Artificial Intelligence (AI) has become a significant tool to manage such challenges. The AI technologies will be able to process the information in large amounts, predict the needs of the customers and automate other marketing tasks. In terms of social media marketing, AI technology can be employed to examine the activity of the users, track the activity of the customers, and identify those customers with better prospects of purchasing a product or service. This will help the businesses to formulate more target-oriented and custom-made marketing plans. The application of Artificial Intelligence in social media marketing has been increasing at a faster rate over the years. Many organizations in the modern day are using AI-based systems, such as chatbots, predictive analytics, automated content creation, and targeted advertising systems. The tools can help the marketers to improve the campaign performance, reduce manual work and deliver personalized content to the right audience at the right time. The AI also helps the businesses to monitor the customer reviews, patterns in social media, and swiftly respond to the needs of the customers. Lead generation is one of the targets of the social media marketing.

Companies are willing to capture the eyes of potential customers and turn them into actual buyers. AI applies in this process since it would decide the quality of leads to make based on the behavior of the users, their interests and the online activities they perform. Intelligent systems can process substantial volumes of data within the social media and make decisions about individuals who are highly interested in specific products or services. This helps the companies to focus their marketing efforts on most promising aspects and increase their conversion rates. Besides, AI technologies assist marketers to compare and estimate the effectiveness of their social media campaigns. Using the services of sophisticated analytics, the companies can track the key performance indicators that comprise the engagement rates, the click-through rates, and the lead conversion rates. With this information, the marketers would be aware of the strategies they are doing well and where they should improve.

Review of Literature

The recent brisk development of Artificial Intelligence (AI) has made the significant difference in the present-day marketing processes, namely, the social media marketing. Improving AI technologies in marketing effectiveness, customer relationship and creation of leads is a challenge that most researchers have explored. Literature review provided below outlines the main studies related to the subject of role of the Artificial Intelligence in the social media marketing performance and lead generation.

Kaplan and Haenlein (2019) elaborated that the Artificial Intelligence is revolutionizing digital marketing in that the businesses can analyze mass customer data and make smart marketing decisions. In their research, AI technologies are machine learning and predictive analytics which assist organizations in knowing their customers preferences and offer them personalized marketing messages based on their social media platforms.

Davenport, Guha, Grewal, and Bressgott (2020) reviewed the applications of Artificial Intelligence in marketing operations and discovered that AI is used to automate numerous marketing operations such as customer segmentation, focused advertising, campaign optimization, and more. Their report has emphasized that AI applications can play a significant role in enhancing marketing effectiveness through defining the potential customers and enhancing marketing strategy effectiveness.

Huang and Rust (2021) examined how Artificial Intelligence influences marketing activities and reached a conclusion that AI can be used to improve the customer interaction process through the delivery of personalized experiences. The paper also highlighted that AI-powered applications like chatbots and recommendation engines can assist companies to interact with human beings in a more efficient manner and enhance interaction in social media networks.

Chaffey and Ellis-Chadwick (2019) concentrated on the digital marketing strategies and discussed that the analytics tools based on AI allow marketers to study the behavior of customers and evaluate the success of marketing campaigns. In their study, they revealed that companies which implement AI technologies in social media marketing have higher chances of gaining higher engagement and lead generation.

Jarek and Mazurek (2019) elaborated about opportunities and challenges of Artificial Intelligence in marketing. They claimed that AI assists the marketer in processing large volumes of data faster and effectively, which is essential towards making more effective decisions. Another observation that was made in the study is that AI has the potential to enhance customer targeting and success rate of digital marketing campaign.

Dwivedi et al. (2021) examined how Artificial Intelligence is increasingly being applied in the field of digital marketing and highlighted the power of using AI to increase the productivity of marketing. Their study showed that AI-driven tools enable businesses to track the trends of social media, forecast consumer behavior, and optimize marketing strategies to create quality leads.

Kumar, Dixit, Javalgi, and Dass (2016) have clarified that data-driven approaches to marketing with the assistance of advanced technologies like AI can enable businesses to know the needs of customers better. They proposed in their study that advanced analytics and AI-based businesses can acquire customers better and enhance their competitive edge.

Objectives of the Chapter

Rethink the Artificial Intelligence and its Effect on Social Media Marketing

Establish how the Artificial Intelligence can be used to advance and complement social media marketing activities by assessing the consumer behavior, automating marketing activities and implementing personalized marketing using platforms such as Facebook, Instagram, LinkedIn and Twitter.

Develop a Theoretical Framework of Social Media Marketing using AI

By integrating the concepts of digital marketing, data analytics, and AI-driven technologies, develop a scheme that will assist to expose how Artificial Intelligence may be used to improve the marketing performance and lead generation, and reinforce the customer engagement in the entities.

Respond to the Question Concerning the Influence of the AI Technologies on the Marketing Performance

Compare how AI technologies such as Machine Learning, Predictive Analytics, Chatbots, Big Data Analytics, and Automated Advertising systems can enhance the performance of marketing, social media marketing, and customer engagement.

Identify the Obstacles of Artificial Intelligence in Social Media Marketing

Explain potential obstacles that organizations may face during the adoption of AI technologies, including privacy of the information, technology complexity, lack of technical expertise, and ethics of using customer data in marketing.

Provide Strategic Recommendations Regarding the Improvements of AI-based Lead Generation

Suggest effective steps that companies ought to take during the inclusion of Artificial Intelligence in their social media marketing strategies to improve marketing performance, high quality leads, and customer engagement levels in the competitive digital world.

Research Questions

1. The definition of Artificial Intelligence and how it is implemented to the business of the social media marketing in the company.
2. Which are the Artificial Intelligence tools and technologies of the social media marketing operations.
3. Does the Artificial Intelligence have any usability in the enhanced communication between the businesses and the customers at the social media sites.
4. What will the Artificial Intelligence do with the lead generation and lead conversion ratio of the social media marketing.
5. What are the struggles that the companies fight regarding the use of Artificial Intelligence in their social media marketing efforts.

Methodology

The research design employed in the study is qualitative as well as descriptive research to investigate the Artificial Intelligence use in social media marketing output and lead generation. The study will seek to create some conceptual insight about the role of AI technologies in enhancing the digital marketing strategies and customer engagement. The theoretical basis of the study is supported by a systematic review and synthesis of the literature of peer-reviewed journals, industry reports, books, and other credible online resources published within the years 2015 to 2025. Keyword search in academic databases and online resources was done to identify the literature by searching terms like Artificial Intelligence, social media marketing, digital marketing analytics, customer engagement, predictive marketing and lead generation.

In an attempt to comprehend how AI is applied in marketing activities, the research paper analyzes several AI-based applications and technologies applied in social media marketing. These are machine learning algorithms, predictive analytics, chatbots, automated advertising system, recommendation engines and big data analytics tools. The study examines how the technologies

help in marketing processes including customer segmentation, delivery of personalized content, campaign optimization, and performance analysis in the leading social media platforms such as Facebook, Instagram, LinkedIn, and Twitter.

Thematically, an approach to social media marketing applications of Artificial Intelligence is implemented. The themes are being developed based on the areas which are analyzed as customer behavior, marketing automation, targeted advertising, customer engagement and lead generation performance. The proposed thematic classification helps the study to establish a systematic system of analysis that would explain the impact of AI technologies on the efficiency of marketing and business performance.

The theoretical views of the digital marketing theory, data-driven marketing, customer relationship management, and technology adoption frameworks are also included in the study to establish a comprehensive perspective of AI-powered marketing transformation. Moreover, the comparison of current digital marketing practices and AI-based strategies is provided to learn how companies use the Artificial Intelligence to enhance marketing efficiency and create and produce high-quality business leads.

Issues and Trends

Artificial Intelligence (AI) has been exponentially increasing and this has affected social media marketing sector considerably. Business methods to use AI technologies are expanding to promote marketing, communication with customers, and quality leadership. However, as the same innovations are involved, several challenges and emerging trends have been witnessed in the application of AI in social media marketing. One of the most significant trends in the modern marketing industry is the use of AI-based automation devices. Most organizations use AI technologies such as chatbots, automated advertising, predictive analytics, and numerous others to enable the management of marketing operations to move more smoothly.

The tools enable the companies to strategize their posts, interpolate customer messages and optimize the marketing campaigns without involving a large amount of human input. This means that the businesses will be in a position to enhance their marketing efficiencies and respond more quickly on the needs of their customers. Another trend that is significant is data-driven marketing strategies. The social media apps generate large amounts of data on the user, including likes, comments, shares, browsing history and customer preferences. The assessment of such data with the aid of AI technologies makes marketers gain some valuable insights about customer behavior. By knowing these trends, the companies will be in a position to create personal marketing communication and direct advertising which will attract potential buyers and generate more leads. One of the trends that are being embraced in social media marketing is personalization of marketing.

The artificial intelligence programs comprehend personal interests of users and deliver initiated content to them based on their preferences and past interactions. Such an individualistic approach improves communication with customers and probability of converting the potential customers to become real customers. Despite these positive tendencies, the introduction of Artificial Intelligence in social media marketing is associated with a set of issues and challenges. One of the most significant ones is data privacy and security.

The machine learning systems, which are part of AI, are reliant on the data the users present to the system to examine the behaviour and present a particular marketing information. The poor management of this kind of data may culminate into privacy threats and misuse of personal information. Another issue is prejudice and transparency through algorithms. AI systems are trained with the help of large datasets, and in case of the bias of such data, it may result in the alteration of marketing and the wrong targeting of a certain group of users. Ensuring transparency and fairness

of AI algorithms is, therefore, a major concern to organizations. The cost of implementation and the absence of technical expertise are another constraint amongst the majority of businesses and specifically the small and medium sized enterprises.

The implementation of AI technologies implies the use of human resources and advanced facilities and constant monitoring, which is not necessarily easily available. In addition, there is also the problem of over-automation in marketing as an issue caused by the increased dependence on AI systems. Whereas automation can be more effective, excessive dependence on AI may cause the human element of dealing with customers to disappear and discourage the sincerity of communicating with a brand.

Artificial Intelligence in Social Media Marketing

One of the most influential technologies that are transforming the marketing practice in the contemporary world is Artificial Intelligence (AI). In the virtual world, firms are relying so much on social media sites as the medium through which they can get access to their customers, promote their products, and build brand recognition. Adopting AI in social media marketing assists the companies to handle large amounts of information which are left by the users, to understand customer behavior, and to furnish more efficient and personalized marketing activities.

The AI technologies available to marketers to automate various marketing processes and make more effective decisions are machine learning, natural language processing, predictive analytics, and chatbots. These technologies help the businesses to analyze the interaction, preferences, and engagement trends of customers within the social media, e.g., Facebook, Instagram, LinkedIn, and twitter. By processing information of this kind, AI systems can identify potential customers and recommend certain marketing activities that can optimize the campaign performance.

One of the most significant contributions that the Artificial Intelligence makes to the social media marketing is the data-driven marketing. The AI algorithms can work with a large volume of data generated by the users of the social media, likes, shares, comments, and browsing history.

Another important AI application in social media marketing is chatbots and virtual assistants usage. These AI-based systems will have the ability to respond to the customer and provide product details automatically and direct users in their purchasing choices. This improves customer service and effective response to customer queries.

Furthermore, the AI technologies can be employed to optimize the marketing campaigns since they scan the activities of advertisements and social media posts in real-time. The AI systems can allow determining the best time to post the content, the most effective advertisements, and alter the marketing strategies to achieve better results.

Though the application of Artificial Intelligence in social media marketing is related to numerous advantages, the adoption of the technology has certain issues, including privacy of the data, the ethical use of customer data, and technical skills that are required. However, used correctly, AI can streamline the work of marketers to greater efficiency and effectiveness and interact with customers, as well as, create leads.

AI Technologies used in Social Media Marketing

The Artificial Intelligence technologies can be very effective in the improvement of the marketing strategies on the social media. Different AI-based applications are implemented by businesses to handle data regarding customers, automate the marketing processes, and offer people personalized content. The technologies help organizations in knowing the preference of the customers and making the marketing campaigns more productive.

One of the most trendy AI elements utilized in the marketing domain is Machine Learning (ML). The machine learning processes manipulate the masses of customer data and outline user behavioral patterns. The machine learning systems will be able to help business to identify the interests of the customers and recommend them on their best products or services through the analysis of customer interactions, likes, comments, shares, and browsing history.

The other technology is Predictive Analytics. The concept of predictive analytics is founded on the previous data and models of the statistics that is applied to the past to forecast customer behavior in the future. In the social media marketing, predictive analytics can be utilized to enable marketers to know which potential customers may be more concerned with marketing activities. This helps the companies to work on the most promising leads and improve the conversion rates.

Chatbots are also applicable in social media platforms to provide real time customer services. AI-based chatbots will be capable of answering the questions of customers and providing them as well. Data on the product and assist them to make their purchases. The chatbots are effective in improving customer experience since they are fast in responding and are time-saving.

Natural Language Processing (NLP) is another AI tool used in the social media marketing. It helps the enterprises to scrutinize comments, reviews and feedbacks on the social media. This can be analyzed to yield valuable information about the view of the customers and can help the companies to better their products and services.

In addition to that, Big Data Analytics is also applicable regarding the processing of vast quantities of data generated by social media users. AI-created analytics tools help marketers to evaluate the effectiveness of campaigns and identify tendencies, in addition to decision-making based on data.

Benefits of AI in Lead Generation

Artificial Intelligence has been of great beneficence to the digital marketing process of lead generation. Lead generation is an act of attracting and commencing prospective consumers who have a desire in the products or services of an establishment. AI technologies are also useful in searching the good leads and are more likely to convert it into an actual customer.

Among the highest benefits of AI during the selection of leads is accuracy of targeting customers. The artificial intelligence systems handle data concerning customers and identify the ones that are more likely to be ready to purchase a product or service. This allows the businesses to market to the right audience in their marketing campaigns and this increases the effectiveness of the marketing.

The AI also contributes to the personalized marketing. AI can ensure companies deliver specific content to individual customers, as opposed to using the same message to the entire user base. Personalized marketing messages attract more and increase the possibility of attracting the customer.

Automation is the other benefit of AI in the generation of leads. The smart technologies can automatically collect and analyze customer data, track relations with the users and implement marketing campaigns. This reduces the amount of manual work and allows the marketers time to do the strategic planning besides performing the creative work.

The lead scoring is also backed by AI technologies and presupposes evaluation of potential buyers according to the degree of their interest and opportunities to purchase a product. This is possible through awarding leads in order to enable the business to concentrate on the most valuable leads and optimize on their efficiencies on sales.

In addition to that, AI helps companies monitor the effectiveness of marketing policies. Marketers can also know their strategies and perform better because they can analyze such metrics as the engagement rate, the click-through rate, and conversion rate using AI systems.

Challenges and Ethical Issues

One of the largest challenges is data privacy and data security. AI systems rely on the information of customers to determine the behavior and deliver individualized content in marketing. Misuse of personal information and violation of privacy may occur in case of improper conduct as regards handling such kinds of data.

Algorithms bias is the other problem that is critical. The AI systems are trained using enormous data and in the event that the huge data are fed with biased information, the artificial intelligence system may not deliver fair outcomes. This can lead to inaccuracy of the marketing decisions and may have negative effect on some of the groups of users.

A second issue to the majority of organizations is the expensive implementation cost. Introduction of AI technologies would require high-level infrastructure, professionals and regular maintenance of the system. Such technologies may not be viable in the small and medium sized companies since they are constrained by their financial capabilities.

The problem of overreliance on automation is also problematic. Even though AI automation is more effective, excessive use of automation in marketing communication can reduce the human element of the marketing communication. The face-to-face communication is often valued by the customers, and the lack of humanity may affect the brand relations.

Finally, organizations should ensure that they have an ethical use of Artificial Intelligence in marketing. To maintain customer trust, the business organizations should use AI in a conscientious way and should exercise transparency in the use of data and follow ethical behavior.

However, when used correctly and in the wrong hands, Artificial Intelligence can become the key to enhancing the work of social media marketing and offer a decent lead generation resource.

Conclusion

The present digital era has made social media one of the most useful business platforms on which businesses can not only market their goods and services; but also communicate with customers and develop business prospects. The rapid evolution of the digital technologies has provoked the organizations to use the new tools which contribute to the improvement of the marketing performance and communication with the customers. One of such technologies is the Artificial Intelligence (AI) that has been transformed into an unstoppable heavy force capable of transforming antiquated methods in marketing into more efficient and more data-oriented methods.

In this paper, the application of Artificial Intelligence to enhance performance of social media marketing and lead generation has been explored. The research findings indicate that AI-driven technologies such as machine learning, predictive analytics, chatbots, natural language processing, and big data analytics may prove helpful in the promotion of marketing activities in the social media platforms. The technologies will be able to help the companies to process large volumes of information about customers, getting to know them better, and offering them personalized marketing messages that will attract potential clients.

Artificial Intelligence also facilitates the automation of the marketing processes. It is much more effective as businesses can see the advertisement campaigns, post-scheduling, analyze the degree of interaction, and answer the questions of the customers using automatic tools. This is time and resource saving and also allows the marketer to focus on strategic planning and creative marketing activities. As a result, the companies will be in a position to improve their marketing performance and create improved relationships with customers.

The other important role which can be introduced by Artificial Intelligence is the lead generation process improvement. The AI systems base on the communication with customers and the activities on the Internet to identify people who are more likely to be interested in the products or services

of a company. Since the right marketing message can be delivered to the right person, the business is bound to have a chance of increasing the chances of converting the prospective customers into actual buyers.

However, the article also shows that there are certain challenges related to the application of AI to social media marketing. Such combative concerns such as the issue of data privacy, bias in algorithm, excessive cost of implementation, and the technical expertise necessary by the organizations will have to be addressed with a lot of care. Companies should adopt responsibility and ethical applications of AI technologies and concurrently remain transparent of data applications.

Overall, it is possible to optimize the work of social media marketing and lead generation with the help of AI. By successfully integrating AI technologies into their marketing strategies, the businesses might possess valuable data and improve their relationships with the customers and marketing effectiveness in the competitive digital marketplace. In such a way, the shift towards the AI-based marketing practice is expected to be continuing as more and more organizations will discover new opportunities to improve their digital marketing practices and achieve sustainable business development.

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