Chapter 3

The Role of Artificial Intelligence (AI) in Enhancing Marketing and Customer Loyalty

P.S. Venkateswaran

https://orcid.org/0000-0001-8958-103X

PSNA College of Engineering and Technology,
India

M. Lishmah Dominic

PSNA College of Engineering and Technology, India

Shashank Agarwal

(b) https://orcid.org/0009-0003-7679-6690 CVS Health, USA

Himani Oberai

GLA University, India

Ila Anand

Christ University

S. Suman Rajest

https://orcid.org/0000-0001-8315-3747

Dhaanish Ahmed College of Engineering, India

ABSTRACT

This research aims to investigate how artificial intelligence (AI) can be used to improve marketing and brand loyalty. Artificial intelligence (AI) is one of the most revolutionary technologies because it allows computers to independently execute mental skills often reserved for humans, such as problem solving and reasoning. In order to make judgments (like which marketing actions to take) and reason (about those decisions) in real time, machines represent, learn, store, and refine their knowledge progressively based on past experiences and existing information (e.g., predicting customer satisfaction). AI, with its ability to analyze vast datasets, predict customer behaviors, and deliver personalized experiences, is reshaping the way companies approach and enhance their customer loyalty strategies. This exploration delves into the multifaceted role of AI in revolutionizing the realm of customer loyalty, shedding light on its applications, benefits, and the transformative potential it brings to the forefront of modern marketing.

DOI: 10.4018/979-8-3693-0049-7.ch003

1. INTRODUCTION

In today's rapidly evolving business landscape, cultivating customer loyalty has become an indispensable goal for organizations seeking sustained success (Abu-Rumman, 2021). Customer loyalty not only drives repeat business but also transforms satisfied customers into brand advocates, amplifying a company's reach and influence (Abu-Rumman and Qawasmeh, 2021). To navigate this competitive terrain and effectively nurture brand loyalty, businesses are turning to a potent ally: Artificial Intelligence (AI). AI is not just a buzzword; it's a powerful tool that has fundamentally altered the marketing paradigm, enabling organizations to harness the potential of data-driven insights, automation, personalization, and predictive analytics like never before (AI Shraah et al., 2022).

This explores the pivotal role that AI plays in modern marketing, providing a comprehensive overview of its applications, implications, and the profound impact it has on how businesses interact with customers, make decisions, and stay competitive in a digitally-driven world (Al Shraah et al., 2013).

The last few decades have witnessed a seismic shift in the way businesses operate and market their products and services (Alayli, 2023). The rise of the internet, social media, and digital technologies has not only ushered in an era of unprecedented connectivity but has also inundated consumers with an overwhelming amount of information and choices (Anand et al., 2023). Traditional marketing strategies have struggled to keep pace with the demands of this digital age, where attention spans are shorter and competition is fiercer than ever (Arslan et al., 2021).

In this new landscape, data emerged as the currency of the digital realm, with companies accumulating vast repositories of information on consumer behavior, preferences, and interactions (Atasever, 2023). However, the sheer volume and complexity of this data presented a challenge: how to turn it into actionable insights that could inform marketing strategies and drive business growth? The answer came in the form of AI (Rad et al., 2019).

Artificial Intelligence, in the context of marketing, refers to the application of advanced algorithms and machine learning techniques to analyze, interpret, and leverage data for marketing purposes. AI has the capacity to process and make sense of enormous datasets, providing marketers with valuable insights that were previously unattainable through manual analysis (Tambaip et al., 2023).

2. REVIEW OF LITERATURE

It's no secret that artificial intelligence (AI) has the potential to upend many industries, including marketing (Andrianto et al., 2019). To keep up with customers' ever-shifting wants and demands in today's competitive market, businesses are increasingly turning to artificial intelligence (AI) to create and distribute innovative new offerings (Hossain et al., 2021). Bringing AI to marketing gives companies a chance to boost client loyalty, individualise their offerings, and expand their operations (Wang et al., 2021). The focus of this study is on the potential benefits that can be reaped when fresh services are combined with artificial intelligence in the field of marketing (Kim et al., 2018).

The SOR model has been refined by academics to fit their specific research settings (Kim et al., 2020). Hossain et al. (2021) assumed that consumers' trust, commitment, and CRM performance would be influenced by their interactions, hence they used this model. Since consumer trust is so crucial to the success of the sharing economy, we develop this model further by making it the stimulus (Paudel et al., 2022). Customers have the ability to give and receive feedback (Pandit, 2023). The organism is

14 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/the-role-of-artificial-intelligence-ai-in-enhancing-marketing-and-customer-loyalty/334734

Related Content

Data Analysis in the Shipping Industry: eShip Case Study – Problem Statement

Marcel Kyas, Joshua D. Springer, Jan Tore Pedersenand Valentina Chkoniya (2021). *Handbook of Research on Applied Data Science and Artificial Intelligence in Business and Industry (pp. 381-400).* www.irma-international.org/chapter/data-analysis-in-the-shipping-industry/284990

An Approach to Supporting Teaching With Data in the Social Sciences

Michele Hayslett, Angela Bardeenand Kayla Olson (2022). *Handbook of Research on Academic Libraries as Partners in Data Science Ecosystems (pp. 1-24).*

www.irma-international.org/chapter/an-approach-to-supporting-teaching-with-data-in-the-social-sciences/302755

Retail Customer Native Baskets Creation: A Must-Do Into Measuring Price Indices

Liliana Bernardino Matias, Ana Costa Freitasand Filipe Fernandes Miranda (2021). *Handbook of Research on Applied Data Science and Artificial Intelligence in Business and Industry (pp. 168-191).*www.irma-international.org/chapter/retail-customer-native-baskets-creation/284980

Blockchain in the Insurance Industry: Use Cases and Applications

smail Yldrm (2020). Cross-Industry Use of Blockchain Technology and Opportunities for the Future (pp. 117-130).

www.irma-international.org/chapter/blockchain-in-the-insurance-industry/254822

Is Twitter an Unexploited Potential in Indian Academic Libraries?: Case Study Based on Select Academic Library Tweets

Swapan Kumar Patra (2021). *Big Data Applications for Improving Library Services (pp. 123-141).* www.irma-international.org/chapter/is-twitter-an-unexploited-potential--in-indian-academic-libraries/264128