Eco-Conscious Car Rentals: Classification Strategies for Sustainability and User Engagement

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Abstract—Greenhouse gas emissions and their impact on the environment caused by the transport industry require a shift in approach to vehicle rentals. Sustainable mobility and customer satisfaction can be achieved simultaneously via rental programs. However, current rental systems fail to incorporate real emissions data and AI optimization.

This paper investigates the creation of an "Eco-Friendly Car Rental Portal" designed to mitigate climate change. Incorporating artificial intelligence and machine learning will help recommend the most sustainable choices for users and optimize routes for lower emissions and energy consumption. This approach fosters trust, improves accessibility, enhances safety, and reduces carbon footprints in car rentals. The design process of user interfaces and experiences for rental services must be restructured for better usability, with further expansion into AI-powered recommendations and increased availability of eco-friendly transportation options.

Index Terms—Eco-friendly car rentals, Sustainable mobility solutions, AI-driven vehicle classification, Carbon-aware route optimization, Green vehicle rental systems, User-centric ecorentals

I. INTRODUCTION

The global imperative to tackle climate change necessitates creative solutions across all domains, with transportation being recognized as a critical area for intervention. The vehicle rental industry is a major contributor to transportation-related emissions. At a critical juncture, it must adopt sustainable practices and redefine its role in an eco-friendly future. This study examines classification systems that prioritize sustainability and increase user interaction to address the urgent need for environmentally conscientious car rental models.

Findings from three primary research areas are compiled in this paper: the operational efficiencies offered by modernized rental car management systems; the revolutionary potential of online car rental platforms; and the crucial role that user interface/user experience (UI/UX) design plays in encouraging adoption and satisfaction. The benefits of automation, data-driven tactics, and enhanced customer comfort in the vehicle rental sector are highlighted by earlier studies. However,

these studies also draw attention to persistent issues such as inventory management obstacles, security threats, and barriers to promoting environmentally friendly transportation options. Digitizing car rentals alone is not sufficient; a fundamental shift toward sustainability is necessary, as emphasized in prior research and analysis on online car rental systems.

Based on this concept, this study suggests the *Eco-Conscious Car Rental Portal*, a cutting-edge technology that emphasizes environmental responsibility while revolutionizing the vehicle rental experience. This portal uses advanced classification techniques to arrange cars based on energy efficiency ratings, current CO₂ emissions statistics, and environmental friendliness. The solution directly addresses important improvement areas noted in earlier research by using artificial intelligence (AI) and machine learning (ML) to customize user experiences, predict eco-friendly choices, and optimize driving routes to reduce environmental footprints.

Additionally, this paper explores the technology stack used in the portal's development, expected outcomes, future opportunities, and the design and implementation of the platform using cutting-edge technologies. As a result, this study provides a comprehensive analysis of how the vehicle rental sector can transition from contributing to environmental challenges to pioneering sustainable transportation strategies.

II. LITERATURE REVIEW

To form a robust theoretical foundation for eco-friendly car rental companies, a peer-reviewed critical analysis of literature, industry assessments, and appropriate internet resources was carried out. The studies focus on five broad themes: sustainable transportation systems, dynamics of car rental companies, UI/UX design key principles, artificial intelligence (AI) and machine learning (ML) applications in transportation, and data security and privacy.

1) Sustainable Transportation Models: The model of sustainable transport has come a long way, led by hybrid technology innovations, electric vehicles (EVs), car-sharing plans, and

regulatory policies favoring green mobility. Previous research indicates the necessity of legislative intervention in promoting the uptake of EVs by supporting eco-friendly transportation alternatives [1]. Additionally, research highlights the environmental advantage of lowering carbon footprints via shared mobility programs such as ride-sharing and battery-electric fleet electrification [2].

- 2) Auto Rental Industry Dynamics: The digital car rental industry has rapidly evolved, shifting towards platform-based business models [3]. This transformation has resulted in greater market penetration, increased customer convenience, and enhanced fleet management capabilities. However, challenges persist in managing stock, pricing strategies, and customer retention [4]. Recent studies indicate that the integration of online platforms has generated higher demand for automated reservation systems, real-time vehicle tracking, and predictive analytics to improve fleet utilization [5].
- 3) UI/UX Design Principles: UI/UX plays a crucial role in promoting user interaction and improving operational efficiency in web-based car rental applications. Gallera [6] highlights the importance of developing user-friendly interfaces, usability testing, and customer-centric features in enhancing rental experiences. The study particularly emphasizes integrating responsive design, accessibility enhancements, and reservation process improvements. Additionally, optimizing search filters, real-time availability displays, and interactive dashboards can significantly enhance customer satisfaction [7].
- 4) AI and ML Applications in Transportation: AI and machine learning have revolutionized the transport sector by enabling customized recommendations, demand planning, and route optimization. Research demonstrates that AI algorithms improve user experiences by providing tailored rental suggestions, fraud detection in transactions, and automated customer service through chatbots [8]. Predictive maintenance based on ML can reduce vehicle downtime and improve operational efficiency. The application of AI in eco-friendly car rental businesses could further contribute to optimizing energy consumption and lowering carbon emissions by recommending the most environmentally friendly vehicle choices [9].
- 5) Data Security and Privacy: With increasing dependence on digital platforms for car rentals, data security and privacy have become critical concerns. Earlier studies recognize key risks such as data breaches, unauthorized access, and fraudulent transactions [10]. Implementing strong security protocols, including SSL/TLS encryption, multi-factor authentication, and secure payment gateways, is essential for safeguarding customer data. Furthermore, compliance with regulatory frameworks like GDPR and PCI-DSS ensures the protection of user information from potential cyber threats [11].

III. METHODOLOGY

This project employs a mixed-methods approach, combining the development and evaluation of a prototype Eco-Conscious Car Rental Portal with a comprehensive literature review. This integrated strategy ensures a thorough grasp of the existing situation, the challenges and opportunities for environmentally friendly vehicle rental systems, and the possible impact of the suggested remedy.

A. System Design and Development

The Eco-Conscious Car Rental Portal will be constructed as a prototype system to showcase the practicality and efficacy of the proposed classification approaches. The system will follow user-centric design principles to create an intuitive and engaging experience.

The development process will use an Agile methodology, facilitating iterative refinement and ongoing enhancement based on user feedback. The system workflow, as illustrated in Fig. 1, demonstrates the process from user interaction to vehicle classification and final recommendations, ensuring an intuitive and sustainable car rental experience.

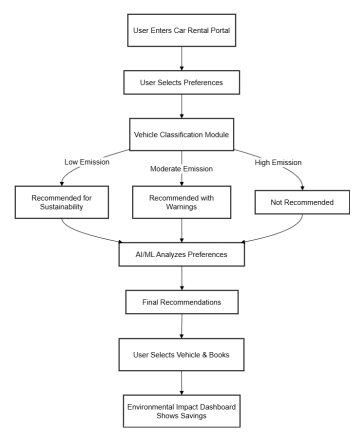


Fig. 1. System Workflow Flowchart

B. System Evaluation

The Eco-Conscious Car Rental Portal will undergo evaluation through a mix of qualitative and quantitative approaches to determine its success in fostering sustainability and improving user engagement.

- **Usability Testing:** Evaluation of navigation, intuitiveness, and user satisfaction through task completion duration, error rates, and user feedback.
- Performance Testing: Assessing system response time, scalability, and stability across different load scenarios.

- Environmental Impact Assessment: Analysis of emission reductions achieved by eco-friendly vehicles and optimized travel routes.
- Security Assessment: Identifying vulnerabilities and ensuring data protection.
- Data Collection: Gathering user preferences and behavioral patterns to improve engagement.

C. Technologies and Tools

The following technologies and tools will be utilized throughout the research process:

- Programming Languages: Python, JavaScript
- Web Frameworks: React, Angular, Node.js
- Database Management Systems: MySQL, PostgreSQL, MongoDB
- AI/ML Libraries: TensorFlow, PyTorch, scikit-learn
- Cloud Computing Platforms: AWS, Google Cloud, Azure
- UI/UX Design Tools: Figma, Adobe XD
- Statistical Analysis Software: SPSS, R

IV. ANALYSIS OF CONSUMER ATTITUDES TOWARD ECO-CONSCIOUS CAR RENTALS

This study analyzes survey data on consumer attitudes toward eco-friendly car rentals, providing insights into eco-conscious behaviors and preferences. The summarized results are visually represented in Fig. 2, which illustrates key metrics such as user awareness, preference patterns, and platform design feedback.

A. Key Findings

1. User Awareness and Preferences

- 60% of respondents are aware of eco-friendly car rental options, while 40% remain uninformed.
- Over 70% of participants express a willingness to choose eco-friendly rentals, though cost concerns remain a significant barrier.

2. Factors Influencing Adoption

- The top three factors influencing rental decisions are sustainability (50%), convenience (40%), and brand reputation (30%).
- The most desired features for an eco-conscious rental platform include discounts (35%), AI-based recommendations (20%), and carbon tracking (15%).

3. Willingness to Pay a Premium

- 42% of users are willing to pay extra for eco-friendly rentals, while 38% remain undecided, contingent on pricing structures and incentives.
- To boost adoption rates, offering discounts or loyalty programs for sustainable choices is recommended.

4. User Experience and Platform Design Preferences

• 85% of respondents rated UI/UX importance as 4 or 5 (on a scale of 1-5), emphasizing the need for an intuitive and engaging interface.

Carbon offset tracking and gamified rewards were identified as potential features to enhance user engagement.

5. Demographic Trends and Rental Frequency

- The 25-44 age group exhibits the highest interest in ecoconscious rentals.
- Frequent renters are more likely to adopt eco-friendly options compared to occasional users.

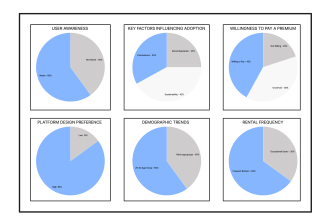


Fig. 2. Analysis of Consumer Attitudes Toward Eco-Conscious Car Rentals

V. CONCLUSION

The transition to an eco-friendly car rental system is essential in reducing carbon emissions and promoting sustainable mobility. This study highlights key considerations such as fleet composition, consumer preferences, safety concerns, and AI-driven solutions. While digital and AI-driven platforms enhance operational efficiency, the findings suggest that greater incentives and regulatory frameworks are necessary to drive widespread adoption.

Further research is required to optimize AI classification, enhance cybersecurity, and develop adaptive sustainability measures to evaluate the impact of green rental services comprehensively. This study lays the foundation for a secure, intelligent, and environmentally responsible car rental ecosystem.

VI. FUTURE SCOPE

Building on the findings of this research, the future of ecofriendly car rentals is expected to evolve in the following directions:

- Expansion of Sustainable Car Fleets: Rental services will increasingly adopt electric and hybrid vehicle fleets, supported by improved EV charging infrastructure and government-backed sustainable mobility initiatives.
- Blockchain for Secure Transactions: Blockchain technology will enhance rental transaction security, ensuring transparency in payments, contracts, and user authentication while minimizing fraud risks.

- Smart Rental Systems with IoT Integration: IoTenabled rental vehicles will improve fleet management through predictive maintenance, automated tracking, and dynamic pricing models for optimal efficiency.
- Government and Policy Support: Stronger collaboration with regulatory bodies will lead to tax incentives, subsidies, and policy-driven initiatives that encourage businesses to adopt sustainable rental practices.
- Integration with Smart Cities and Mobility Networks:
 Eco-friendly car rentals will become part of larger smart city frameworks, integrating with public transportation and shared mobility solutions to reduce congestion and emissions.

Focusing on these advancements will transform the ecofriendly car rental market into a more sustainable, technologydriven, and user-centric mobility solution.

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REFERENCES

- [1] M. Daniell, Strategy: A Step-by-Step Approach to Development and Presentation of World-Class Business Strategy. Springer, 2004.
- [2] J. Sadowski, Too Smart: How Digital Capitalism is Extracting Data, Controlling Our Lives, and Taking Over the World. MIT Press, 2020.
- [3] Y. J. Wu, W. J. Liu, and C. H. Yuan, "A mobile-based barrier-free service transportation platform for people with disabilities," *Computers in Human Behavior*, vol. 107, p. 105776, 2020.
- [4] S. Shaheen, A. Cohen, N. Chan, and A. Bansal, "Sharing strategies: Carsharing, shared micromobility (bikesharing and scooter sharing), transportation network companies, microtransit, and other innovative mobility modes," in *Transportation, Land Use, and Environmental Planning*. Elsevier, 2020, pp. 237–262.
- [5] V. Pushparaja, R. C. M. Yusoff, N. Maarop, S. A. Shariff, and N. M. Zainuddin, "User experience factors influencing digital library satisfaction," *Open International Journal of Informatics*, vol. 9, no. Special Issue 1, pp. 28–36, 2021.
- [6] P. Sharma and S. Bhargav, "Unlocking customer engagement: The power of mobile apps in enhancing customer experience," *International Journal* of Multidisciplinary Research, vol. 5, no. 3, 2021.
- [7] N. Komninos, "The architecture of intelligent cities: Integrating human, collective, and artificial intelligence to enhance knowledge and innovation," in *Proceedings of the 2nd IET International Conference on Intelligent Environments (IE 06)*, vol. 1, 2006, pp. 13–20.
- [8] W. Rimer, "The usability of chapel hill area volleyball club's website: Analyzing web aesthetics and design complexity's effects on user perception," *International Journal of Advanced Research in Science, Computing, and Technology*, vol. 3, no. 2, pp. 328–336, 2023.
- [9] S. C. Yeh et al., "Public perception of artificial intelligence and its connections to the sustainable development goals," Sustainability, vol. 13, no. 16, p. 9165, 2021.
- [10] F. Shahzad, A. R. Javed, Y. B. Zikria, S. Rehman, and Z. Jalil, "Future smart cities: Requirements, emerging technologies, applications, challenges, and future aspects," *TechRxiv*, 2021.
- [11] T. Taulli, The Robotic Process Automation Handbook. Springer, 2020.
- [12] M. Adamczak, A. Toboła-Walaszczyk, P. Cyplik, Ł. Nowak, and M. Tórz, "A sensor-based application for eco-driving management in short-term car rentals," *Sustainability*, vol. 16, no. 9, p. 3805, 2024.
- [13] P. X. Qi, A. S. bin Shibghatullah, and K. Subaramaniam, "Rehabilitating flood-damaged cars for sustainable car rental services: A web-based system," 2024.

- [14] J. T. Ogbiti and W. Aaron, "Development of a web-based car rental management system," *Science World Journal*, vol. 19, no. 3, pp. 797– 807, 2024.
- [15] V.-D. Hoang, N. T. Huynh, N. Tran, K. Le, T.-M.-C. Le, A. Selamat, and H. D. Nguyen, "Powering ai-driven car damage identification based on vehide dataset," *Journal of Information and Telecommunication*, vol. 9, no. 1, pp. 24–43, 2025.
- [16] S. Yaqoob, G. Morabito, S. Cafiso, G. Pappalardo, and A. Ullah, "Ai-driven driver behavior assessment through vehicle and health monitoring for safe driving-a survey," *IEEE Access*, 2024.
- [17] S. Tabaeiaghdaei, S. Scherrer, J. Kwon, and A. Perrig, "Carbon-aware global routing in path-aware networks," in *Proceedings of the 14th ACM International Conference on Future Energy Systems*, 2023, pp. 144–158.
- [18] P. Sun, J. Lan, Y. Hu, Z. Guo, C. Wu, and J. Wu, "Realizing the carbonaware service provision in ict system," *IEEE Transactions on Network* and Service Management, 2024.