A SURVEY ON INTEGRATED AI-POWERED PASSENGER ASSISTANCE

SYSTEM FOR PUBLIC TRANSPORTATION

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**ABSTRACT**

This project proposes the development of a modernized ticketing system for public transportation using React, aimed at enhancing the overall commuter experience. Leveraging React's component-based architecture and state management capabilities, the system aims to streamline the ticket booking process, facilitate secure payment transactions, and provide commuters with digital tickets for seamless boarding. By integrating React with various libraries and APIs, including geolocation services and payment gateways, users can easily select routes, complete transactions, and access their tickets conveniently. Through iterative development and a user-centric design approach, this project seeks to set new standards for ticketing systems in the digital age, driving efficiency, and improving user satisfaction in public transportation.

# INTRODUCTION

The landscape of public transportation is evolving rapidly, spurred by technological advancements and shifting consumer expectations. Amidst this evolution, the traditional process of booking bus tickets is ripe for innovation, presenting an opportunity to reimagine the commuter experience. This project sets out to introduce a groundbreaking web-based solution that revolutionizes every aspect of the ticketing journey. By leveraging cutting-edge technologies and embracing user-centric design principles, the goal is to streamline ticket booking, facilitate secure payment transactions, and empower commuters with seamless digital solutions tailored to their needs.

**Technological Innovation**

At the forefront of technological innovation in ticketing systems is React's component-based architecture. By breaking down user interfaces into reusable components, React enables developers to build scalable and modular applications. This approach not only streamlines development but also enhances code maintainability and reusability, crucial factors in the fast-paced world of public transportation.

**Secure Transactions**

In an era marked by heightened concerns over data security and privacy, ensuring the safety of payment transactions is paramount. By adopting secure payment mechanisms such as the Unified Payments Interface (UPI), users can conduct transactions with confidence, knowing that their financial information is protected against unauthorized access. This commitment to security underscores the project's dedication to providing a safe and reliable ticketing environment for all users.

**Empowering Commuters**

Central to the project's vision is the empowerment of commuters through digital solutions tailored to their evolving needs. The generation of digital tickets encoded within Quick Response (QR) codes represents a significant leap forward in enhancing accessibility and convenience. With a simple scan, users gain instant access to vital ticket details, enabling seamless boarding and minimizing disruptions to their journey.

**Driving Efficiency and Satisfaction**

By embracing technological innovation, prioritizing secure transactions, and empowering users with digital solutions, the project aims to drive efficiency and enhance user satisfaction within the realm of public transportation ticketing. Through a holistic approach that prioritizes user experience and operational excellence, this initiative seeks to set new benchmarks for ticketing systems, ultimately redefining the commuter experience for the modern era.

# LITERATURE REVIEW

There have been many researches on machine translator with the aim of improving the accuracy of the system, starting from the data gathering, pre-processing to the type of algorithm used to build a better machine translator many researches have been done, I have read some of the papers to understand the problem in a better approach and to gain knowledge on different techniques their drawbacks used to build a Machine Translator.

1. Public bus systems globally grapple with safety concerns, including overloading, footboard accidents, and the inefficiencies associated with manual ticketing processes. The existing system relies on conductors manually issuing tickets and collecting cash, leading to operational delays, inefficiencies, and challenges in ticket validation. The manual ticketing process within the current system is time-consuming, contributing to operational bottlenecks for public bus systems worldwide.

[2] The existing public bus system operates with paper tickets and cash payments, resulting in inefficiencies, passenger dissatisfaction, and potential revenue losses. Inefficient Ticketing System: Reliance on paper tickets and cash transactions in the current system contributes to operational inefficiencies, dissatisfied passengers, and poses a risk of revenue loss. Footboard travel, a safety issue unaddressed by the current system, exacerbates dissatisfaction, particularly due to cash transactions. Safety concerns, including overloading and passengers traveling on the footboard, are inadequately managed.

[3] Communication Challenges: The current public transportation system faces limitations in communication channels between passengers and authorities, relying on basic intercom systems and emergency buttons. Inadequate Reporting Mechanisms: Passengers encounter insufficient means to report issues or seek assistance, leading to a lack of two-way communication for immediate responses. This deficiency in reporting mechanisms hinders the system's responsiveness to passenger needs and concerns.

[4] Comprehensive Assistance System: The current public transportation system lacks a comprehensive system to assist passengers in emergencies, navigation, and general queries, relying on basic information displays and minimal assistance.

Inadequate Personalization: There is an inability to provide personalized assistance and adapt to individual needs within the existing system. Limited communication channels further restrict the system's capacity to cater to the diverse requirements of passengers.

[5] Payment Processing Challenge: The current public transportation system predominantly relies on offline payments, lacking an efficient payment gateway. This dependence on offline payments poses challenges for passengers, leading to issues and inconveniences in the payment process.

[6] Data Collection and Analysis: The existing public transportation system faces challenges in data collection and analysis. To enhance user experience, there is a need to collect and analyze data for each user. Manual Limitations: However, the manual collection and analysis of millions of data points are impractical, highlighting the need for automated and efficient systems to handle this substantial volume of information.

[7] Location-Based Service Challenges: Public transportation systems globally face challenges in providing adequate location-based services, resulting in operational inefficiencies and diminished passenger satisfaction. Unreliable Location Tracking: The existing system's location tracking proves unreliable, leading to inaccurate bus arrival estimates and disruptions to passenger schedules. Inaccurate Arrival Predictions: The unreliability of location tracking directly contributes to inaccurate predictions of bus arrival times. Passengers may experience delays and uncertainty, negatively impacting their overall satisfaction with the service.

[8] Addressing the current challenge in public transportation, the need for a dependable alert system to signal imminent stops is evident. Presently, destination communication relies heavily on manual methods, predominantly verbal announcements. However, this manual approach has drawbacks, notably the lack of timely alerts, resulting in passenger confusion, missed stops, and inconvenience. To rectify these issues, an effective destination arrival alert system is imperative, ensuring a smoother and more satisfactory travel experience for passeng

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| **SNO** | **PROBLEM STATEMENT** | **EXISTING SYSTEM** | **DRAWBACK** |
| 1 | Public bus systems globally face safety issues like overloading, footboard accidents, and inefficient manual tickets. | Current system: Manual ticketing by conductors with cash collection leads to delays, inefficiencies, and ticket  validation. | Inefficient Ticketing Process: The manual ticketing process in the existing system is time-consuming |
| 2. | The current public bus system relies on paper tickets, cash payments, causing inefficiencies, passenger dissatisfaction, and potential revenue losses. | Footboard travel is a safety concern unaddressed by the current system; cash transactions lead to dissatisfaction. | Safety and Overloading Issues: The current system does not adequately address safety concerns related to passengers traveling on the footboard of buses |
| 3. | Limited communication channels between passengers and authorities | Basic intercom systems and emergency buttons | Insufficient means for passengers to report issues or seek assistance. Lack of two-way communication for  immediate response |
| 4. | Lack of a comprehensive system to assist passengers in emergencies, navigation, and general queries. | Basic information displays and minimal assistance | Inability to provide personalized assistance and adapt to individual needs. Limited communication channels |
| 5. | Payment Gateway | Majority of payments are offline | Because of Offline Payments Passenger's face problems |

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| 6. | Data collection and analysis | Data should be collected and analyzed for each user to provide better experience | Itis impossible to collect and analyze millions of data by manually |
| 7. | The public transportation system grapples with inadequate location-based services, causing operational inefficiencies and diminishing passenger satisfaction. | The public transportation system's unreliable location tracking causes inaccurate bus arrival estimates, disrupting passenger schedules. | Inaccurate Arrival Predictions: The unreliability of location tracking directly contributes to inaccurate predictions of bus arrival times.  Passengers may experience delays and uncertainty, affecting their overall satisfaction with the service. |
| 8 | Public transport needs a reliable alert system for  imminent stops to prevent disorientation and dissatisfaction among passengers. | In the current public transportation system, destination communication heavily relies on manual methods, primarily verbal announcements. This manual approach | Lack of timely alerts results in passenger confusion, leading to missed stops and inconvenience. |

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**CONCLUSION**

In conclusion, this project marks a significant advancement in modernizing the ticketing process for public transportation using React. By harnessing the power of React's component-based architecture and state management capabilities, we aim to create a seamless and intuitive user experience for booking bus tickets. Through dynamic rendering of UI components, efficient data handling, and real-time updates, React enables us to streamline the ticket booking process and enhance user engagement.

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