**Synopsis**

**On**

By

Chhagan Kumawat

Raj Deshpande

MCA - II, SEM - III

A.Y. 2024

Under The Guidance Of

Poonam Lalwani

**Suryadatta Group Of Institutes, Pune-21**

**Suryadatta Institute of Management and Mass**

**Communication (SIMMC)**

**Project Guide Name : Poonam Lalwani**

**Student Name and Signature : Chhagan Kumawat . Raj Prafull Deshpande**

**Date :-**

**Place :-**

**INDEX**

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Contents** | **Pg. No.** |
| **1** | **INTRODUCTION** |  |
| 1.1 | Introduction |  |
| 1.2 | Existing System and Need for System |  |
| 1.3 | Scope of Work |  |
| 1.4 | Operating Environment – Hardware , Software & Network |  |
| 1.5 | Detail Description of Technology Used |  |
| **2** | **PROPOSED SYSTEM** |  |
| 2.1 | Proposed System |  |
| 2.1.1 | Feasibility Study |  |
| 2.1.2 | Technical Feasibility |  |
| 2.1.3 | Economic Feasibility |  |
| 2.1.4 | Operational Feasibility |  |
| 2.2 | Objectives of System |  |
| 2.3 | User Requirements |  |
| 2.4 | Conclusion |  |

**Introduction**

* 1. **Introduction :-**

In today's fast-paced world, transportation is a crucial aspect of daily life. Commuters often face challenges such as traffic congestion, high fuel costs, and limited parking availability. Additionally, environmental concerns, like carbon emissions, have become increasingly important. Carpooling and ride-sharing platforms like BlaBlaCar offer a sustainable solution by connecting drivers with passengers traveling to similar destinations, thereby reducing the number of vehicles on the road, lowering travel costs, and minimizing environmental impact. This project aims to develop a ride-sharing platform that facilitates convenient, safe, and efficient carpooling services, encouraging shared travel and contributing to a greener environment.

This project aims to create a ride-sharing platform that builds upon the success of existing models like BlaBlaCar, while also introducing new features and capabilities that cater to the specific needs of modern commuters. The proposed platform will emphasize user convenience, safety, and environmental responsibility, making it easier for people to share rides, reduce travel costs, and minimize their impact on the environment.

In essence, this project is not just about creating a transportation service; it's about fostering a community of responsible travelers who prioritize sustainability, cost-efficiency, and the shared value of reducing traffic and pollution. By facilitating carpooling on a larger scale, this platform will contribute to a more sustainable future while meeting the practical needs of everyday commuters.

* 1. **Existing System and Need for System**

Existing System:

1. BlaBlaCar: A well-established platform offering long-distance carpooling services, allowing drivers to offer empty seats in their vehicles to passengers heading in the same direction.
2. UberPOOL and Lyft Line: Ride-sharing services that allow multiple passengers to share a ride at a reduced fare by picking up and dropping off others along the route.
3. Public Transport: Traditional systems like buses and trains that provide mass transit options but lack the flexibility and convenience of carpooling.

Need for the System:

**Flexibility**: Existing public transport options are not always available at convenient times or may not cover certain routes, making carpooling a desirable alternative.

**Cost Efficiency**: Carpooling reduces travel costs for both drivers and passengers by sharing fuel expenses and toll fees.

**Environmental Impact**: By reducing the number of vehicles on the road, carpooling significantly lowers carbon emissions and helps alleviate traffic congestion.

**Community Building**: Carpooling platforms foster a sense of community by connecting people with similar travel needs and promoting shared experiences.

* 1. **Scope of Work**

1. User Management: Registration, authentication, and profile management.
2. Ride Listings: Creating, searching, and managing ride offers.
3. Booking System:- Allowing users to book seats in listed rides.
4. Payments:- Secure transactions between riders and drivers.
5. Ratings and Reviews:- Facilitating feedback to maintain quality.
6. Real-Time Notifications:- Updates on ride status and booking confirmations.
7. Geolocation Services:- Mapping and navigation integration for route planning.

The platform will focus on delivering essential features that make carpooling convenient and reliable for users. These include a straightforward ride-matching system that connects drivers with passengers heading in the same direction, ensuring minimal detours and efficient travel. Basic user preferences, such as preferred travel times, will be incorporated to enhance comfort. Additionally, the platform will provide secure booking and payment options, along with a simple rating and review system to build trust within the community. While the initial focus will be on core functionalities, the platform will be designed with future scalability in mind, allowing for the easy integration of new features as user demand grows.

* 1. **Operating Environment – Hardware , Software & Network**

**Hardware**

* Server Requirements:

A dedicated or cloud-based server with sufficient CPU, RAM, and storage capacity to handle multiple concurrent users, real-time tracking, and data storage.

Load balancers and redundant servers for high availability and reliability.

* User Devices:

Smartphones (iOS and Android) for accessing the mobile application.

Desktop or laptop computers for users accessing the web application.

**Software**

* Frontend:

Mobile App: Developed using frameworks like React Native or Flutter for cross-platform compatibility.

Web App: Developed using HTML5, CSS3, and JavaScript frameworks such as React or Angular.

* Backend:

Server-side development using Node.js, Django, or Ruby on Rails.

Database Management: SQL-based (MySQL, PostgreSQL) or NoSQL-based (MongoDB) databases.

* APIs:

Integration of third-party APIs for payments (e.g., Stripe, PayPal), SMS/Email notifications, and GPS tracking.

* Security:

Implementation of HTTPS, encryption protocols, and user authentication mechanisms like OAuth2 for secure transactions and data protection.

**Network**

* Internet Connectivity:

High-speed internet with low latency for real-time communication between users and the server.

CDN (Content Delivery Network) for faster content delivery and improved user experience.

* Networking Protocols:

Use of RESTful or GraphQL APIs for communication between the frontend and backend.

WebSockets for real-time updates and notifications.

* 1. **Detail Description of Technology Used**

**Proposed System**

**2.1 Proposed System**

The proposed system is a ride-sharing platform designed to connect drivers with available seats in their vehicles to passengers traveling to similar destinations. The system will be accessible through both a mobile application and a web-based interface. It will feature a user-friendly design that allows drivers to post available rides and passengers to search for and book those rides quickly. The platform will also integrate essential features such as user registration, secure payment processing, a feedback system, and real-time ride tracking. The primary goal is to create a reliable, efficient, and safe environment for users to engage in carpooling, reducing travel costs, and contributing to environmental sustainability.

**2.1.1 Feasibility Study**

The feasibility study is conducted to evaluate the viability of the proposed system across several dimensions—technical, economic, and operational. It examines whether the system can be developed within the existing constraints and whether it will deliver the expected benefits. The study involves analyzing the current market demand for ride-sharing services, the available technologies that can support the platform, and the resources required for development and deployment. The results of the feasibility study will determine if the project should proceed, be modified, or be abandoned.

**2.1.2 Technical Feasibility**

Technical feasibility assesses whether the technology required to develop and operate the ride-sharing platform is available, adequate, and sustainable. The project will utilize widely-adopted technologies such as mobile app development frameworks (e.g., React Native or Flutter), server-side programming languages (e.g., Node.js), and cloud-based databases. Existing GPS and payment gateway integrations will also be leveraged to support real-time tracking and secure transactions. Given the prevalence of these technologies and the availability of skilled developers, the project is technically feasible. The system’s architecture will be scalable to accommodate future growth in user numbers and feature complexity.

**2.1.3 Economic Feasibility**

Economic feasibility involves evaluating the cost-effectiveness of the proposed system. This includes an analysis of initial development costs, ongoing operational expenses, and potential revenue streams. The platform could generate revenue through various channels, such as transaction fees, premium memberships, and advertising. Initial costs will include development, marketing, and infrastructure setup, while ongoing costs will cover server maintenance, customer support, and updates. By comparing these costs with expected revenues, the study will determine if the platform can be profitable within a reasonable time frame. The goal is to ensure that the platform not only meets user needs but also operates as a financially sustainable business.

**2.1.4 Operational Feasibility**

Operational feasibility assesses how well the proposed system will function in the real world, particularly from the perspective of users and administrators. This includes considering user adoption rates, ease of use, and the ability of the system to handle daily operations smoothly. The platform is designed to be intuitive, requiring minimal training for users to navigate. It will offer seamless integration with existing tools and services that users are familiar with, such as payment methods and GPS services. The system will also include an administrative backend that allows for easy management of user accounts, rides, and payments. Overall, the platform is expected to operate efficiently and meet the practical needs of its users.

**2.2 Objectives of System**

The primary objectives of the proposed ride-sharing platform are:

1. Facilitate Carpooling: Provide an easy-to-use platform that connects drivers and passengers for shared rides, reducing the number of vehicles on the road.
2. Promote Environmental Sustainability: Contribute to reducing carbon emissions by encouraging carpooling, thereby minimizing the environmental impact of personal transportation.
3. Enhance User Safety: Implement features like user verification, ratings, and real-time tracking to ensure the safety and security of all users.
4. Offer Cost-Efficient Travel: Allow users to share travel costs, making commuting more affordable for both drivers and passengers.
5. Build a Community: Foster a community of users who value shared experiences and are committed to sustainable travel.

**2.3 User Requirements**

The user requirements for the platform focus on both drivers and passengers:

1. User-Friendly Interface: The platform should be easy to navigate, with clear instructions and minimal steps required to post or book a ride.
2. Registration and Profile Management: Users should be able to create and manage their profiles, including uploading necessary documents for verification.
3. Ride Search and Filtering: Passengers need a search feature that allows them to find rides based on destination, date, and time preferences.
4. Secure Payment System: A secure and straightforward payment process, with support for multiple payment methods.
5. Ratings and Reviews: A system where both drivers and passengers can rate their experiences, helping to build trust within the community.
6. Real-Time Tracking: GPS integration for real-time tracking of rides, ensuring punctuality and safety.
7. Notifications: Automated alerts and reminders about upcoming rides, cancellations, or changes to travel plans.

**2.4 Conclusion**

In conclusion, the proposed ride-sharing platform presents a viable solution to modern transportation challenges by facilitating carpooling. It not only offers a cost-effective and flexible alternative to traditional public transport but also plays a significant role in reducing environmental impact through decreased vehicle emissions. The feasibility study indicates that the platform is technically sound, economically viable, and operationally practical. By meeting user requirements and adhering to the outlined objectives, this platform has the potential to become a popular and sustainable mode of transportation. With a clear focus on safety, convenience, and community building, the platform will cater to the growing demand for eco-friendly and cost-efficient travel solutions in today's urban landscapes.