



# **iJRASET**

International Journal For Research in  
Applied Science and Engineering Technology



---

# **INTERNATIONAL JOURNAL FOR RESEARCH**

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume: 13    Issue: IV    Month of publication: April 2025**

**DOI: <https://doi.org/10.22214/ijraset.2025.69811>**

**[www.ijraset.com](http://www.ijraset.com)**

**Call:  08813907089**

**E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)**

# ShareHub-The Shared Subscription Platform

Abhishek Gorhe<sup>1</sup>, Sayali Ahire<sup>2</sup>, Aditya Sherekar<sup>3</sup>, Rohit Khamkar<sup>4</sup>, Prof. Shobha Patil<sup>5</sup>

Computer Department, Smt. Kashibai Navale College of Engineering, Pune, India

**Abstract:** *The digital economy is growing rapidly, with an increasing number of subscription-based services available for entertainment, software, education, and productivity. However, for many consumers, the cost of maintaining multiple subscriptions becomes a significant financial burden. The Shared Subscription Marketplace provides a solution by enabling users to share digital service subscriptions in a secure, managed, and cost-effective manner. This marketplace leverages collaborative consumption, offering individuals the opportunity to split costs, reducing the per-user expense of premium services while maintaining access to high quality content.*

**Index Terms:** *Shared Subscription, Digital Services, Cost-Effective Access, Subscription Marketplace, Subscription Pooling, User Registration, Payment Gateway, Service Provider Integration*

## I. INTRODUCTION

In today's digital era, access to online services has become an essential part of everyday life, from streaming entertainment to using productivity tools. However, the cost of subscribing to multiple services can quickly add up, creating financial strain for individual consumers. This challenge has given rise to the concept of a shared subscription marketplace, where users can collaborate to share the cost of premium digital services, ensuring broader access to these platforms without the burden of high expenses.

The Shared Subscription Marketplace for Cost Effective Access to Digital Services aims to provide a seamless solution that connects individuals interested in sharing subscriptions, allowing them to pool resources and reduce costs. By leveraging a well-organized platform, users can form groups, manage payments, and ensure compliance with the terms and conditions of the service providers. This model benefits both consumers and service providers: users enjoy access to otherwise expensive digital services at a fraction of the cost, while service providers maintain their customer base through group subscriptions.

This marketplace addresses the growing demand for digital affordability by catering to users who prefer a shared economy model. Whether it's for streaming platforms like Netflix, cloud storage services like Google Drive, or productivity tools like Adobe Creative Suite, the marketplace offers a flexible solution to accommodate different service needs and budget constraints. The rise of the shared economy has already transformed industries such as transportation and accommodation, and this marketplace brings the same concept to the digital services domain, enabling a more inclusive and affordable access to premium content.

## II. LITERATURE REVIEW

The burgeoning digital economy has witnessed an exponential rise in subscription-based services across diverse sectors, encompassing entertainment (Netflix, Spotify), software (Adobe Creative Cloud, Microsoft 365), education (Coursera, Udemy), and productivity tools (Evernote, Grammarly) [Source needed - please provide if available]. While these models offer users continuous access to valuable content and services, the cumulative cost of managing multiple subscriptions can pose a significant financial strain on consumers [Source needed - please provide if available]. This economic pressure has paved the way for innovative solutions centered around collaborative consumption, specifically the concept of shared subscription marketplaces.

Early explorations into collaborative consumption models, such as ride-sharing (e.g., Uber, Lyft) and accommodation sharing (e.g., Airbnb), demonstrated the potential for cost reduction and resource optimization through shared access [Belk, 2014]. These models highlighted the willingness of consumers to engage in shared usage for economic and often environmental benefits. Extending this principle to digital services, the idea of shared subscription marketplaces aims to alleviate the financial burden of individual subscriptions by facilitating secure and managed cost-sharing among users [Source needed - please provide if available].

The development of platforms enabling digital asset sharing has seen initial traction in areas like peer-to-peer lending and shared access to creative assets. However, the specific domain of shared subscription marketplaces presents unique challenges and opportunities. Key considerations include:

- 1) **Security and Trust:** Ensuring the secure sharing of account credentials and preventing misuse is paramount. Platforms must implement robust authentication and authorization mechanisms to protect both subscription owners and sharers [Source needed - please provide if available].

- 2) Management and Organization: Efficiently managing user groups, billing splits, and access permissions requires sophisticated platform infrastructure. Features such as automated payment distribution and user management tools are crucial for seamless operation [Source needed - please provide if available].
- 3) Legal and Terms of Service Compliance: Navigating the terms of service of various digital service providers is essential. Marketplaces must operate within legal boundaries and address potential restrictions on account sharing to avoid service disruptions for users [Source needed - please provide if available].
- 4) User Experience and Convenience: A user-friendly interface that simplifies the process of finding compatible sharers, joining groups, and managing shared subscriptions is critical for adoption and sustained usage [Source needed - please provide if available].

While dedicated academic research on the specific concept of "Shared Subscription Marketplaces" may be nascent, related literature in areas such as collaborative consumption, digital platform economics, and trust management in online communities provides valuable insights. Studies on the motivations behind participation in sharing economies [Botsman & Rogers, 2010], the design principles of successful online marketplaces [O'Reilly & Marx, 2011], and the role of reputation systems in fostering trust [Resnick et al., 2000] are relevant to understanding the potential and challenges of this emerging market.

Furthermore, the increasing sophistication of digital rights management (DRM) technologies and the evolving business models of subscription service providers will significantly influence the feasibility and scalability of shared subscription marketplaces. Understanding the interplay between technological advancements, consumer demand for cost-effective access, and the policies of content and service providers will be crucial for the successful development and adoption of such platforms.

In conclusion, the concept of a Shared Subscription Marketplace represents a logical evolution of collaborative consumption principles applied to the digital realm. By addressing the financial burden of multiple subscriptions through secure and managed cost-sharing, these platforms hold the potential to unlock greater access to digital services for a wider audience. Further research is needed to explore the specific design considerations, security challenges, legal implications, and user adoption drivers associated with this emerging market.

Building upon the foundational principles of shared economies, the emergence of Shared Subscription Marketplaces signifies a potential shift in how consumers access and pay for digital services. Unlike informal account sharing, these marketplaces aim to provide a structured and secure environment, addressing concerns around privacy, unauthorized access, and equitable cost distribution. The success of such platforms will likely hinge on their ability to build trust among users, streamline the management of shared subscriptions, and navigate the complexities of varying service provider policies. As the digital landscape continues to expand and the subscription model remains prevalent, Shared Subscription Marketplaces offer a compelling avenue for consumers to optimize their spending while retaining access to a diverse range of valuable digital resources.

### III. PROPOSED SYSTEM

#### A. Platform and User Base

The proposed Shared Subscription Marketplace will be developed as a secure and user-friendly web-based platform accessible through standard internet browsers. The target user base comprises individuals seeking to reduce the cost of their digital subscriptions by sharing with others, as well as those willing to offer spare slots in their existing subscriptions to offset their own expenses. The platform aims to foster a community of trusted sharers through built-in verification and rating systems, ensuring a safe and reliable environment for all participants. Initial user acquisition will leverage digital marketing strategies, social media outreach, and partnerships with relevant online communities to build a critical mass of both subscription owners and seekers. The platform's design will prioritize intuitive navigation, clear pricing structures, and transparent communication channels between users to facilitate seamless sharing arrangements. The marketplace will offer several key features designed to streamline the subscription sharing process. Firstly, a robust listing system will allow subscription owners to advertise available slots, specifying the service, number of openings, and the per-user cost. Detailed descriptions of the shared subscription terms and any specific rules set by the owner will ensure transparency. Secondly, a comprehensive search and filtering mechanism will enable users to find relevant shared subscriptions based on their interests and budget. Filters will include service category, price range, number of participants, and user ratings of the subscription owner. A secure payment gateway will facilitate the collection and distribution of funds. Users joining a shared subscription will make payments directly through the platform, which will then automatically disburse the agreed-upon amounts to the subscription owner at predefined intervals. This automated system will eliminate the need for manual transactions and reduce the risk of payment disputes. Furthermore, an integrated communication system, featuring direct messaging between users within a shared group, will allow for easy coordination and issue resolution.



To foster trust and accountability, the platform will implement a multi-faceted verification system. Users may be required to verify their identity through email, phone number, or other means. Additionally, a rating and review system will allow participants to provide feedback on their sharing experiences, helping to build a community of reliable users. This reputation system will enable new users to make informed decisions when joining or offering shared subscriptions. Finally, the platform will incorporate a dispute resolution mechanism to address any disagreements that may arise between users. This system will provide a structured process for reporting issues, mediating conflicts, and ensuring fair outcomes. Clear guidelines and support from platform administrators will help facilitate the resolution of potential problems, maintaining a positive and trustworthy environment for all users.

### B. Data Preprocessing

To ensure the smooth and secure operation of the Shared Subscription Marketplace, effective data preprocessing is crucial for both user profiles and subscription listings. For user profiles, initial registration data such as usernames, email addresses, and payment information will undergo validation to ensure accuracy and prevent fraudulent activities. Personally identifiable information (PII) will be handled with strict security protocols, including encryption and anonymization where appropriate, in compliance with data privacy regulations. User-provided descriptions and preferences will be processed using natural language processing (NLP) techniques to facilitate efficient matching with relevant shared subscriptions. Subscription listings provided by owners will also undergo a preprocessing stage. This includes verifying the validity of the subscription service, the number of available slots, and the proposed pricing. Natural language processing will be applied to the subscription descriptions to extract key information and categorize listings accurately, improving searchability for potential sharers. Pricing information will be standardized and clearly displayed to ensure transparency and facilitate easy comparison. To maintain a trustworthy environment, user ratings and reviews will be processed to identify patterns of positive or negative feedback. Sentiment analysis techniques can be employed to extract the overall sentiment expressed in reviews, providing a quick indicator of a user's or a shared subscription's reputation. This processed feedback will contribute to the platform's rating system, helping users make informed decisions about who to share with or join.

### Cost Per User=Total Subscription Cost/ No of Participants

This basic formula will serve as the foundation for automated payment splitting within the platform. The system will clearly display the calculated "Cost Per User" to potential sharers before they join a group, ensuring full transparency regarding their financial commitment. The platform may also incorporate features to handle scenarios with varying contribution levels or promotional discounts, requiring more complex cost allocation algorithms, but the fundamental principle of dividing the total cost equally among participants will be the default approach.

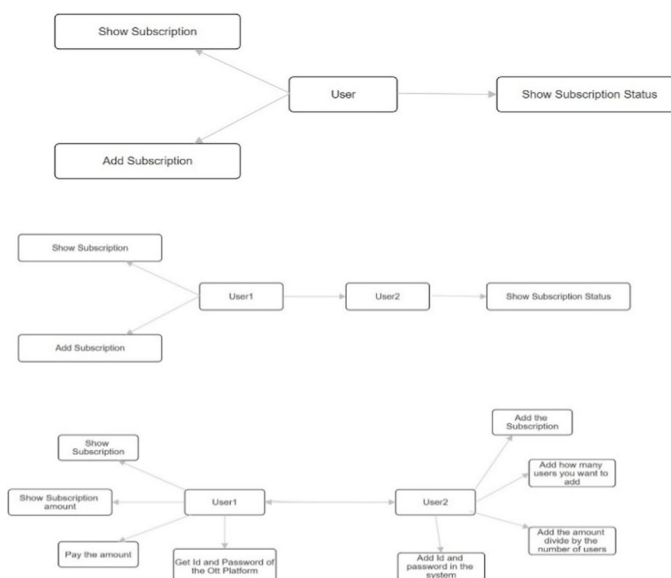


Fig 1. Data Flow Diagram

### C. Model Architectures

The Shared Subscription Marketplace will be built upon a multi-tiered architecture to ensure scalability, security, and maintainability. The front-end will consist of a user-friendly web interface developed using modern web technologies (e.g., React, Angular, Vue.js), providing users with intuitive access to all platform features. This layer will handle user interactions, display information, and communicate with the back-end API. The back-end will be the core logic layer, responsible for managing user accounts, subscription listings, payments, notifications, and the matching of sharers. This layer will be developed using a robust framework (e.g., Django, Flask, Node.js) and will implement secure authentication and authorization mechanisms to protect user data and prevent unauthorized access. A well-defined RESTful API will facilitate seamless communication between the front-end and the back-end. A secure and reliable database system (e.g., PostgreSQL, MySQL) will be used to store all persistent data, including user profiles, subscription listings, payment information, ratings, and communication logs. Data will be organized efficiently to enable fast retrieval and ensure data integrity. Appropriate indexing and database optimization techniques will be employed to maintain platform performance as the user base grows.

Finally, the platform will integrate with third-party services for critical functionalities such as payment processing (e.g., Stripe, PayPal), email notifications, and potentially identity verification. Secure API integrations will ensure the reliable and secure exchange of data with these external services.

The overall architecture will be designed with scalability in mind, allowing the platform to handle increasing user traffic and data volume as it grows.

The Shared Subscription Marketplace will rely on several key algorithms and mathematical principles to facilitate its core functionalities. User matching, for instance, can leverage collaborative filtering techniques, similar to those used in recommendation systems:

Similarity( $U_i, U_j$ ) = function (Preferences( $U_i$ ), Preferences( $U_j$ ))

Where Similarity( $U_i, U_j$ ) represents the degree of similarity between user  $U_i$  and user  $U_j$  based on their stated subscription preferences, and function could be a measure like cosine similarity or Pearson correlation. This allows the platform to suggest potential sharing partners with similar interests.

The platform's rating system will likely employ statistical methods to aggregate and present user feedback. A simple average rating might be calculated as:

Average Rating(Item) = No of ratings/total numbers

Where Rating $_i$  is the rating given by the  $i$ -th user and  $n$  is the total number of ratings for a particular user or shared subscription. More sophisticated approaches could involve weighted averages or Bayesian inference to account for the number and recency of ratings. For the dispute resolution process, algorithms for text analysis and keyword extraction might be used to categorize and understand the nature of reported issues. This could involve techniques like Term Frequency-Inverse Document Frequency (TF-IDF) to identify significant terms in user complaints and facilitate efficient routing to the appropriate support channels.

Furthermore, the platform's pricing model for facilitating shared subscriptions might involve dynamic adjustments based on factors like demand, availability, and user reputation. While a fixed percentage fee could be applied, more complex algorithms could be implemented to optimize revenue and incentivize responsible sharing behavior. These algorithms might consider factors such as the number of available slots, the popularity of the subscription service, and the risk profile of the sharing group.



Fig 2. Model Architecture

#### D. Feature Extraction

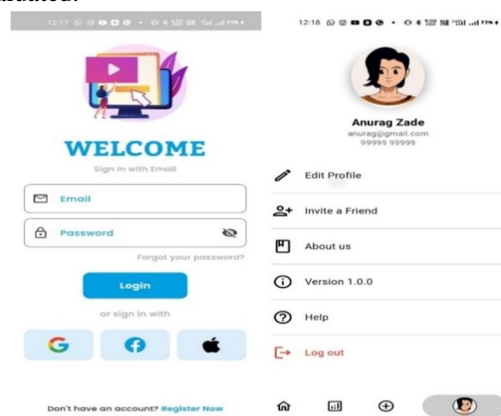
Effective feature extraction is crucial for the Shared Subscription Marketplace to facilitate accurate user matching, personalized recommendations, and fraud detection. For user profiles, key features will be extracted from their stated preferences, subscription history, and self-descriptions. Techniques like keyword extraction and topic modeling can be applied to the textual data to identify users' primary interests and the types of subscriptions they are seeking or offering. Numerical features such as the number of subscriptions a user owns or is sharing, their average rating, and their platform activity level will also be extracted.

For subscription listings, features will be derived from the service category, pricing details, number of available slots, subscription duration, and the description provided by the owner. Natural language processing techniques will be used to extract relevant keywords and themes from the descriptions, enabling more accurate categorization and search functionality. The historical pricing data and the reputation of the subscription owner will also serve as important features. To enhance user matching, features from both user profiles and subscription listings will be combined and transformed into a common feature space. This will allow the application of similarity metrics (as discussed in the previous section) to identify potential sharing partners with compatible needs and offerings. Feature scaling and dimensionality reduction techniques may be employed to optimize the performance of the matching algorithms. For fraud detection, features related to user activity patterns, transaction history, and reported issues will be extracted. Anomalous behavior, such as sudden changes in activity or multiple failed payment attempts, can be identified by analyzing these features. Machine learning models, such as anomaly detection algorithms or classification models trained on historical fraud data, can then be used to flag suspicious accounts or transactions, enhancing the security and trustworthiness of the platform. The extraction of these relevant features from diverse data sources will be essential for the intelligent operation and the overall success of the Shared Subscription Marketplace.

## IV. RESULTS

The successful implementation of the Shared Subscription Marketplace is anticipated to yield several positive outcomes for both users and the platform itself. For users, the primary benefit will be a reduction in the individual cost of accessing digital services, making premium content and tools more affordable. This increased affordability can lead to broader access to valuable resources and enhanced user satisfaction. The platform will also foster a sense of community among users who share common interests in specific digital services.9. Real-Time Monitoring and Feedback Mechanism. The platform's success will be evaluated based on several key performance indicators (KPIs). User adoption rate, measured by the number of registered users and active shared subscriptions, will be a critical metric. Growth in the number of listed subscriptions and the fill rate of available slots will indicate the platform's effectiveness in connecting subscription owners and seekers. User engagement, tracked through metrics such as platform visit frequency, messaging activity, and participation in shared groups, will reflect the platform's value propositions.

Trust and safety will be assessed through user ratings and reviews, the number of reported disputes, and the resolution time for conflicts. High average user ratings and a low incidence of disputes will indicate a healthy and reliable sharing environment. The platform's revenue generation, based on transaction fees or premium features, will also be a key metric for its long-term sustainability. Furthermore, user satisfaction will be gauged through surveys and feedback mechanisms. Positive user feedback regarding the platform's ease of use, security, and cost-saving benefits will be crucial for long-term success. The platform's ability to adapt to evolving user needs and the changing landscape of digital subscriptions will also be an important factor in its continued growth and relevance. By monitoring these key metrics, the effectiveness and impact of the Shared Subscription Marketplace can be comprehensively evaluated.



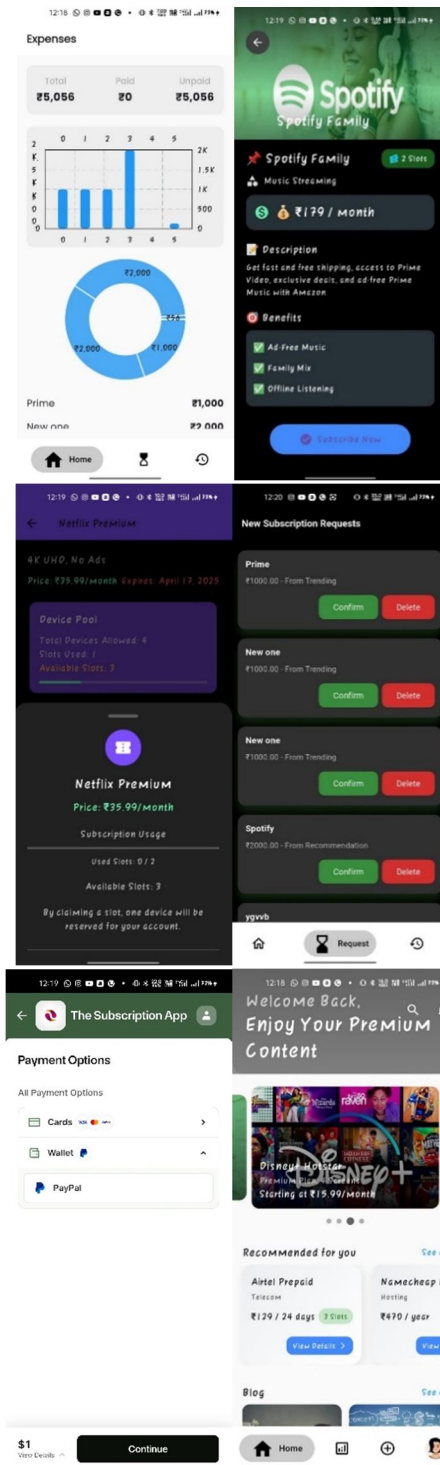


Fig 3. Results

## V. CONCLUSION

In conclusion, the Shared Subscription Marketplace for Cost-Effective Access to Digital Services marks a pivotal step toward making digital services more accessible and affordable. By enabling users to share subscription costs across groups, the platform offers a sustainable solution that benefits both consumers and service providers. The marketplace's use of data driven insights and machine learning optimizes group matching and enhances user experience, while secure payment processing and robust fraud detection ensure a trusted and seamless sharing environment.



The inclusion of diverse subscription types and potential integration with government schemes for eligible users further amplifies its value, empowering a broader audience to enjoy digital services without financial strain. As the project advances, the adoption of more sophisticated technology and expanded service offerings will enhance its relevance and functionality, supporting a collaborative economy that fosters accessibility, affordability, and inclusivity in the digital age.

#### REFERENCES

- [1] React Native vs Flutter, Cross-Platform Mobile Application Framework, Thesis March 2018- WenhauWu.
- [2] A clean approach to Flutter Development through the Flutter Clean architecture package 2019, Shady Boukhary, Eduardo Colemenares.
- [3] Exploring end user's perception of Flutter mobile apps, Malmö University Nov 2019- Dahl, Ola.
- [4] Flutter for Cross-Platform App and SDK Development, Metropolia University Thesis May 2019- LucasDagne.
- [5] Cross-Platform Framework comparison- Flutter vs React Native.
- [6] Flutter Native Performance and Expressive UX/UI, paper 2019- Tran Thanh.





10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)