



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: X Month of publication: October 2025

DOI: https://doi.org/10.22214/ijraset.2025.74596

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

### Jack-A-Trade: Connecting Talent through Real-Time Skill Sharing

Mr. Shabbir Abdeali Shaida

Student, Computer Science Department, Royal College of Arts, Science & Commerce (Autonomous)

Abstract: The project Jack-A-Trade focuses on creating an innovative digital platform that enables individuals to share, exchange, and develop their skills in a structured and interactive environment. In today's fast-paced world, many people have unique talents that often remain untapped due to limited opportunities and lack of exposure. This application aims to bridge that gap by providing a space where users can showcase their abilities, connect with others, and learn new skills through mutual exchange. The platform promotes personal growth, creativity, and collaboration by allowing users to engage in direct skill trades such as exchanging painting lessons for guitar tutorials or cooking tips for language learning. It ensures a smooth and safe experience through verified user profiles, secure communication, and an easy-to-use interface. Initially developed for iOS, Jack-A-Trade offers a modern, responsive design optimized for Apple devices, with plans for future expansion to Android and web platforms. While its primary focus is on community-driven learning and talent recognition, the app also plans to introduce monetization features in the future, allowing users to offer paid lessons or services. This ensures the platform evolves with user needs and continues to support personal and professional growth. Ultimately, Jack-A-Trade aims to build a global community where skills are valued, learning is shared, and every individual can transform their passion into purpose while contributing to a culture of lifelong learning and digital empowerment.

Keywords: Skill Sharing, Collaborative Learning, Digital Platform, Talent Exchange, Personal Growth, Digital Economy.

#### I. INTRODUCTION

In today's fast-paced and digitally connected world, many individuals possess remarkable talents and skills that often go unnoticed or underutilized. Traditional employment opportunities do not always provide space for creative or hobby-based abilities, leaving countless people unable to fully showcase what they're capable of. At the same time, people are increasingly looking for flexible ways to learn, grow, and earn outside of conventional systems. This gap between talent and opportunity highlights the need for a platform that values every skill, whether it's artistic, technical, or creative in nature. Jack-A-Trade aims to bridge this gap by providing an innovative digital space where people can connect, share, and exchange their skills with others. The application serves as a community-driven hub for collaboration and personal development, allowing users to both teach and learn through interactive skill exchanges. For example, a guitarist could offer music lessons in return for painting tutorials, creating a mutual exchange of knowledge that benefits both individuals. Through this model, the platform not only promotes learning but also builds connections rooted in shared interests and trust. The design of Jack-A-Trade focuses on simplicity, accessibility, and engagement. Initially developed for iOS, the platform ensures smooth functionality, secure communication, and user-friendly navigation. Users can create personalized profiles, list their talents, search for complementary skills, and engage in safe, verified exchanges. Over time, the app will evolve to include monetization features, allowing users to offer paid lessons or services, transforming their skills and hobbies into potential sources of income while fostering a sustainable digital community.

Ultimately, Jack-A-Trade is more than just an application; it is a step toward creating a world where every talent matters. By blending technology with collaboration, the platform encourages lifelong learning, personal growth, and community empowerment. It envisions a future where individuals are recognized not just for their professions but for their passions, helping to redefine how people learn, connect, and thrive in the modern digital age.

#### II. LITERATURE REVIEW

In recent years, the growth of digital learning and collaboration platforms has transformed how individuals acquire and share knowledge. Technology has made it possible for people to learn from one another regardless of the geographic or cultural barriers. Preece, Rogers, and Sharp emphasized that well-designed interactive systems enhance user engagement by promoting intuitive and meaningful participation [5].



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

Similarly, according to Statista's Global Mobile App Usage and Market Growth Report 2024, the demand for educational and skill-sharing apps has seen consistent growth, reflecting a shift toward self-directed and peer-to-peer learning [6]. These developments highlight the growing importance of digital ecosystems that enable users to connect, collaborate, and develop skills in flexible and accessible ways.

Research by Gagné and Deci highlighted that self-determination and intrinsic motivation are critical to personal growth and effective learning [4]. Platforms that incorporate these psychological principles tend to maintain higher user engagement and satisfaction. Johnson also noted that digital skill exchange platforms improve employability by fostering practical learning opportunities and community-based collaboration [7]. This demonstrates the potential of digital tools not only to facilitate knowledge sharing but also to address broader socioeconomic challenges like unemployment and underutilized talent.

The significance of social and motivational factors in digital learning platforms is further supported by Singh and Sharma, who found that gamification elements such as rewards, progress tracking, and recognition help sustain long-term user engagement [8]. Likewise, Mehta and Kapoor discussed how community-driven learning ecosystems promote trust, collaboration, and mutual knowledge sharing among users [9]. Together, these studies suggest that a successful skill-sharing platform should combine technological innovation with human-centered design to encourage participation, motivation, and meaningful interaction.

Drawing from these insights, Jack-A-Trade aims to integrate collaboration, interactivity, and intrinsic motivation into a single unified platform. It builds upon existing concepts of community-based learning while adding secure communication, intelligent matchmaking, and potential monetization features. Unlike traditional e-learning apps that focus primarily on structured courses, Jack-A-Trade emphasizes reciprocal skill exchange and peer-to-peer learning. This aligns with recent research trends advocating for more inclusive, community-driven, and engaging digital ecosystems [1], [5], [7], [8]. By doing so, the platform seeks to redefine how people learn, share, and earn in the evolving digital skill economy.

#### III. RESEARCH GAP

While several digital platforms have emerged to promote online learning and freelancing, most focus on structured courses or professional services rather than mutual skill exchange. Platforms like Coursera and Skillshare emphasize one-way teaching models, where learners passively consume content from instructors, rather than engaging in collaborative exchanges. According to Johnson [7], this limits opportunities for peer-to-peer interaction and the practical application of learned skills, creating a gap for platforms that support direct collaboration between individuals with complementary talents.

Existing studies in user engagement and digital learning design also reveal a lack of systems that fully integrate human-centered interaction with community-driven motivation. Preece et al. [5] highlight that effective interaction design enhances engagement, but many existing applications still struggle to maintain long-term participation. Similarly, Singh and Sharma [8] found that while gamification can improve engagement, it is rarely combined with real-time collaboration or skill exchange features. This suggests a need for platforms that combine interactivity, motivation, and collaboration in a balanced and sustainable manner.

Another significant research gap lies in the limited focus on informal learning and skill monetization. Patel and Rao [11] discussed that most monetization strategies in mobile applications center around subscriptions or advertisements rather than empowering individuals to earn directly from their talents. Few systems currently provide users with opportunities to exchange or sell skills within a trusted digital ecosystem. This disconnects between personal growth and financial empowerment indicates a potential area for innovation in digital learning platforms.

Finally, while studies such as those by Mehta and Kapoor [9] and Chen et al. [10] have explored community-driven learning and AI-based personalization, there is still limited research on integrating these features into a single, cohesive platform. The absence of a hybrid solution that supports secure communication, personalized matching, and mutual learning leaves a gap in both research and practice. Jack-A-Trade seeks to address this by merging community collaboration, intrinsic motivation, and monetization into one comprehensive skill-sharing ecosystem, bridging the divide between learning, earning, and personal growth in the digital age.

#### IV. RESEARCH OBJECTIVE

The primary objective of this research is to design and develop Jack-A-Trade, a cross-platform application that allows individuals to connect, collaborate, and exchange skills within a structured and secure digital space. The project aims to bridge the gap between talent and opportunity by creating an environment that encourages meaningful interactions, mutual learning, and personal growth. Another key objective is to enhance user engagement through features such as secure communication, personalized recommendations, and progress tracking. The goal is to create a user-friendly experience that promotes trust and active participation, helping users stay motivated and connected while developing their skills through community-driven collaboration.



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

The research also focuses on integrating monetization opportunities, enabling users to offer paid lessons or services, and converting their expertise into income. By allowing individuals to earn their talents, the project seeks to support financial empowerment and address broader challenges such as unemployment and underutilized potential.

Lastly, the project aims to evaluate the overall effectiveness of Jack-A-Trade in fostering digital collaboration, motivation, and long-term learning. By providing an innovative space where users can learn, teach, and grow together, the research aspires to contribute to a sustainable digital ecosystem that values every individual's skill and promotes continuous development.

#### V. PROPOSED SYSTEM

Jack-A-Trade is developed using Swift for iOS, with Firebase Firestore as the backend for real-time data management. The platform is built in modular layers, so each component has a clear role. Its primary goal is to enable users to share, discover, and eventually monetize their skills in an intuitive, seamless environment.

#### Key modules include:

- 1) Skill Management Module: Users can add, update, or remove skills with details such as title, category, description, and availability.
- 2) User Dashboard: Provides a central hub where users can browse skills, send requests, and view confirmed or pending exchanges.
- 3) Payment Module (Future): Integration of a secure payment system for monetized lessons or services.
- a) Registration & Login Page: The registration and login page serves as the entry point of the app, where users create accounts and sign in securely using Firebase Authentication. Options include Email/Password, Phone OTP, or Google Sign-In, ensuring that all user data remains protected. The interface is simple, clean, and mobile-first, with minimal steps and clear buttons to make onboarding easy for all users.
- b) Skill Management Module: This module is central to the app, allowing users to create and manage their skill listings. Users can add details such as the skill title, category, description, and availability. They can also update or remove skills as necessary to keep their listings accurate and up to date. These skills are then made visible to other users, enabling easy discovery and engagement.
- c) User Dashboard: The dashboard acts as the central hub for all user interactions. Users can browse available skills, filter by category or type, and send requests to connect with skill providers or learners. Real-time updates and smooth navigation ensure a hassle-free experience, allowing users to stay engaged and connected with the community. The dashboard also provides quick access to upcoming live sessions, recently added skills, and personalized recommendations, helping users discover relevant opportunities effortlessly.
- d) Data Handling & Database Management: Firebase Firestore serves as the primary backend, storing all dynamic data including user profiles, skill listings, exchange requests, and completed sessions. Data is structured into collections such as Users, Skills, Requests, and Ratings, allowing efficient querying and scalability. Real-time listeners ensure that any updates by users are instantly reflected across all devices, providing a smooth and responsive user experience. The system is also designed for fault tolerance and data consistency, ensuring that no user data is lost or delayed during high-traffic periods.
- e) Live Sessions Module: Firebase Storage handles all image uploads, such as profile pictures or skill-related media. Each file is securely linked to the corresponding user or skill listing. Access is restricted to authenticated users, ensuring privacy and data integrity.
- f) Authentication & Security: The app's authentication system guarantees secure login and protects user information through industry-standard encryption and Firebase's security features. Access control ensures that users can only manage their own skills and requests, preventing unauthorized modifications or misuse of data. Additionally, the platform monitors suspicious activities and implements safeguards against potential cyber threats, maintaining user trust and data integrity.
- g) Payment Module (Future): In future updates, the app will integrate a payment module to allow users to monetize their skills. Secure transactions will be processed through a trusted gateway, and only encrypted transaction IDs will be stored for verification. This feature will enable users to earn income from their expertise while maintaining data security.
- h) Frontend Module: The frontend, built in Swift, provides a responsive, intuitive, and interactive interface. Users can browse skills, manage their profiles, send requests, and receive real-time notifications. Native iOS optimization ensures smooth performance on both iPhone and iPad devices, delivering an engaging and user-friendly experience.

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

i) System Design

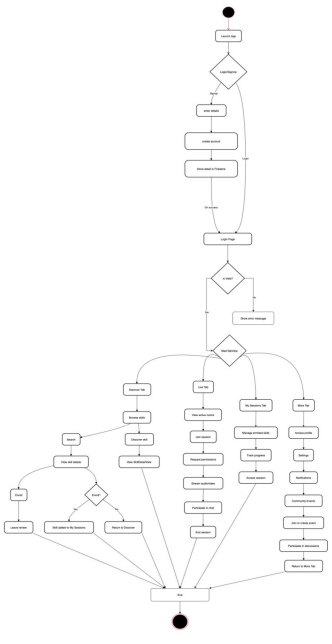
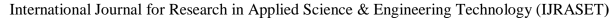


Fig. 1 Flow Diagram

#### VI. RESULTS

The development of Jack-A-Trade resulted in a fully functional iOS application that enables users to share and exchange skills in real time. The registration and login processes operate smoothly through Firebase Authentication, ensuring both data security and a hassle-free onboarding experience. The Swift-based interface proved intuitive and easy to navigate, making it accessible even for users with limited technical experience.

The skill management module performed efficiently, allowing users to add, edit, and delete their listed skills with immediate synchronization via Firebase Firestore. The real-time update mechanism ensured that all changes were instantly reflected across the platform. Image uploads for user profiles and skill listings worked effectively, enhancing authenticity and improving the visual appeal of profiles.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

An additional highlight of the system was the live session feature, which enabled users to host interactive sessions to share their skills with larger audiences. Hosts could set the maximum number of participants, create new live rooms, or update and delete existing ones as needed. This feature significantly expanded the platform's potential by allowing one-to-many learning experiences, promoting broader engagement and visibility for skilled individuals.

Overall, Jack-A-Trade achieved its intended goals by delivering a responsive, secure, and user-centric platform for collaborative learning and skill exchange. The app's stable performance and rich functionality demonstrated its readiness for real-world deployment and future enhancements, including monetization and community expansion.

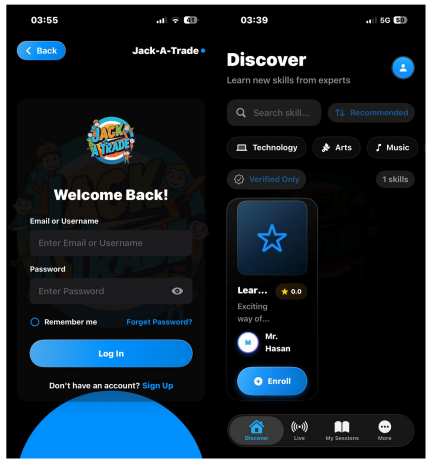


Fig. 2 Login Page

Fig. 3 Discover Page

#### VII. CONCLUSION AND FUTURE WORK

The Jack-A-Trade application represents a significant step toward bridging the gap between talent and opportunity. It provides a modern and accessible platform where people can share their abilities, learn from others, and develop new skills in a collaborative environment. Built using Swift for iOS and backed by Firebase Firestore, the app ensures a smooth, secure, and reliable user experience. Its design emphasizes inclusivity and ease of use, making it equally suitable for beginners exploring new hobbies and professionals looking to refine or share their expertise.

The platform's most impactful feature lies in its live session hosting, which allows users to broadcast their skills to multiple participants simultaneously. This fosters a sense of real-time community learning and collaboration, turning knowledge sharing into an interactive experience. The skill management module ensures users can maintain updated profiles, showcasing their evolving capabilities. Together, these features build a vibrant digital ecosystem that encourages growth, creativity, and mutual support among users worldwide. Soon, Jack-A-Trade plans to integrate monetization features so that users can host paid sessions or workshops, create new income opportunities while promote skill-based learning. Advanced analytics and AI recommendations are also expected to be incorporated to provide personalized suggestions for users based on their interests and activity. Features like real-time chat, session recording, and performance tracking will further enhance the learning experience and engagement across the platform.



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

Looking ahead, the project envisions expanding beyond iOS to Android and web platforms, ensuring broader accessibility and global participation. As the app evolves, it aims to become a comprehensive hub for lifelong learning in a space where passion meets purposes. By combining technology with human connection, Jack-A-Trade aspires to redefine how people learn, teach, and grow together in the digital age, ultimately fostering a stronger and more connected global skill-sharing community.

#### REFERENCES

- [1] Apple Inc., Human Interface Guidelines for iOS Apps. [Online]. Available: https://developer.apple.com/design/human-interface-guidelines/. [Accessed: Oct. 7, 2025].
- [2] R. S. Pressman and B. R. Maxim, Software Engineering: A Practitioner's Approach, 9th ed. New York, NY, USA: McGraw-Hill Education, 2020.
- [3] I. Sommerville, Software Engineering, 10th ed. Harlow, England: Pearson Education Limited, 2020.
- [4] M. Gagné and E. L. Deci, "Self-determination theory and work motivation," Journal of Organizational Behavior, vol. 26, no. 4, pp. 331–362, 2005.
- [5] J. Preece, Y. Rogers, and H. Sharp, Interaction Design: Beyond Human-Computer Interaction, 5th ed. Hoboken, NJ, USA: John Wiley & Sons, 2019.
- [6] Statista, Global Mobile App Usage and Market Growth Report 2024. [Online]. Available: https://www.statista.com. [Accessed: Oct. 7, 2025].
- [7] S. Johnson, "Digital skill exchange platforms and their impact on employability," International Journal of Digital Learning and Innovation, vol. 8, no. 3, pp. 45–59, 2022.
- [8] R. Singh and P. Sharma, "Enhancing user engagement through gamification in learning platforms," Journal of Interactive Systems and Technology, vol. 11, no. 2, pp. 77–90, 2023.
- [9] A. Mehta and D. Kapoor, "Community-driven learning and knowledge-sharing ecosystems," International Journal of Educational Technology and Innovation, vol. 9, no. 1, pp. 65–80, 2023.
- [10] L. Chen, M. Zhang, and Y. Liu, "AI-driven recommendation systems for personalized e-learning platforms," IEEE Transactions on Learning Technologies, vol. 15, no. 1, pp. 34–46, 2023.
- [11] N. Patel and K. Rao, "Trends and strategies in mobile app monetization models," International Journal of Mobile Computing and Multimedia Communications, vol. 12, no. 2, pp. 21–35, 2024.
- [12] T. Williams and M. Brown, "The rise of peer-to-peer learning: Building trust and engagement in digital education communities," Journal of Digital Education and Human Development, vol. 7, no. 4, pp. 112–128, 2022.
- [13] Google LLC, Firebase Documentation: Build Apps Fast, Without Managing Infrastructure. [Online]. Available: https://firebase.google.com/docs. [Accessed: Oct. 7, 2025].
- [14] S. McConnell, Code Complete: A Practical Handbook of Software Construction, 2nd ed. Redmond, WA, USA: Microsoft Press, 2004.
- [15] K. Nielsen and J. B. Nielsen, "Design thinking and user-centered development in mobile applications," International Journal of Human–Computer Studies, vol. 159, pp. 102–115, 2024.









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)