



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



---

# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume:** 14    **Issue:** IV    **Month of publication:** April 2026

**DOI:** <https://doi.org/10.22214/ijraset.2026.80051>

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

Call:  08813907089

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

# Skuffy - Freelancing and Startup Execution Platform for Students

Rohit Yogiraj Karale<sup>1</sup>, Sushant Dipak Pande<sup>2</sup>, Aryan Digambar Pawar<sup>3</sup>, Indrayani Parde<sup>4</sup>, Swapnil Parate<sup>5</sup>, Om Raju More<sup>6</sup>, Prof. S. A. Solanke<sup>7</sup>

<sup>1,2,3,4,5,6</sup>UG Students, Department of Computer Science & Engineering, Amravati, M.S, India P. R. Pote Patil College of Engineering & Management, Amravati, M.S, India

<sup>7</sup>Professor, Department Computer Science & Engineering, Amravati, M.S, India

**Abstract:** This paper presents Skuffy, a student-driven startup model designed to create a structured micro-work ecosystem within academic environments. Unlike traditional freelancing platforms, Skuffy focuses on building a closed-loop marketplace where students can both provide and consume services, enabling a self-sustaining peer-to-peer gig economy.

The platform emphasizes skill-based opportunity distribution, where users register with their competencies and receive targeted gig recommendations. It incorporates key components such as gig lifecycle management, real-time communication through dedicated chatrooms, controlled work submission mechanisms, an integrated wallet system for secure transactions, and a mutual rating framework to establish trust within the ecosystem. The system is implemented using Flask for backend services, Firebase Firestore for scalable data handling, and dynamic frontend technologies to ensure seamless user interaction. The proposed model highlights how a startup-oriented approach can transform fragmented student work opportunities into an organized, accessible, and scalable platform. The results suggest that such a system can significantly enhance student participation, reduce entry barriers, and promote practical skill development within a controlled digital environment.

**Keywords:** Student Startup Platform, Connecting Startups with Students Peer-to-Peer Gig Economy, Skill-Based Matching, Campus Marketplace, Web Application, Flask, Firebase, Student Freelancing.

## I. INTRODUCTION

The current job market has become highly competitive, especially for students who lack practical experience. While companies expect candidates to have real world exposure, most students do not get the opportunity to work on industry-level problems during their academic phase. This creates a significant gap between learning and employability. At the same time, early stage startups often face challenges in building teams due to limited resources and budget constraints. Many startups require skilled individuals for short-term tasks such as development, design, content creation, and testing, but hiring full-time professionals is not always feasible. This results in missed opportunities for both startups and students.

To address this gap, Skuffy is proposed as a student-startup collaboration platform that connects talented students with startups requiring flexible and cost effective support. The platform enables startups to form temporary or task-based teams by selecting students based on their skills, while students gain access to real-world projects that contribute to their practical learning. A key feature of the system is the concept of a **verified experience record**, where students receive structured proof of their work after successfully completing gigs. This helps them build credible profiles and improves their chances in future job applications. In addition to startup collaboration, the platform also supports peer-to-peer freelancing, allowing students to work with individuals or other students within the same ecosystem.

The system is designed with structured workflows including skill-based matching, gig lifecycle management, real-time communication through chatrooms, and secure payment handling. By integrating these features, Skuffy creates a balanced ecosystem that benefits both startups and students. The primary objective of this work is to develop a scalable and practical platform that reduces hiring friction for startups while enabling students to gain verified, hands-on experience. This approach not only enhances employability but also promotes innovation and collaboration within a startup-driven environment.

## II. LITERATURE REVIEW

Recent studies on the gig economy highlight its rapid expansion as a flexible work model that allows individuals to take up short-term and task-based jobs. Platforms such as Fiverr and Upwork have contributed significantly to this shift by enabling freelancers to connect with clients globally.

However, these platforms are primarily designed for experienced professionals and often rely on reputation systems, making it difficult for beginners, especially students, to secure initial opportunities. Research on student employability suggests that one of the major barriers faced by students is the lack of practical exposure. Academic learning alone is often insufficient to meet industry expectations, and students require hands-on experience to develop relevant skills. Various internship programs attempt to address this issue, but they are limited in availability and often not accessible to all students. On the other hand, startup ecosystems, particularly in early stages, face constraints related to hiring skilled talent due to limited financial resources. Studies indicate that startups frequently rely on informal networks or temporary contributors to complete essential tasks. However, the absence of a structured platform leads to inefficiencies in team formation and task execution.

Some platforms and initiatives have attempted to bridge these gaps by providing project-based collaboration opportunities, but they often lack integration of key features such as skill-based matching, real-time communication, and verified experience tracking. Additionally, most systems treat freelancing and hiring as separate processes rather than integrating them into a unified ecosystem. The proposed system, Skuffy, builds upon these observations by introducing a hybrid model that connects students and startups within a single platform. It combines elements of freelancing, team formation, and experience validation to create a more structured and accessible environment. By focusing on both sides of the ecosystem, the platform aims to overcome the limitations identified in existing solutions.

### III. SYSTEM DESIGN

The Skuffy platform is designed as a web-based system that enables interaction between students and startups within a structured environment. The system follows a modular and scalable architecture to handle user management, gig operations, communication, and transactions efficiently.

#### A. System Architecture

The overall architecture of the system follows a client-server model. The frontend is responsible for user interaction, while the backend handles business logic and data processing.

The frontend is developed using HTML, CSS, Bootstrap, and JavaScript to provide a responsive and user-friendly interface. The backend is implemented using Flask, which manages API requests, authentication, and application logic. Firebase Firestore is used as the database for storing user data, gig details, chat messages, and transaction records. This architecture allows real-time updates, especially in features like chatrooms and notifications, ensuring smooth communication between users.

#### B. Core Modules

The system is divided into multiple functional modules to ensure organized development and easy scalability:

- 1) **User Registration and Profile Management:** Users can create accounts by providing basic details along with their skills. These skills are used to personalize the dashboard and recommend relevant gigs. Each user also has a public profile that showcases their work and experience.
- 2) **Startup and Gig Management:** Startups or users can post gigs by specifying requirements, budget, and deadlines. The system allows multiple applicants, but only one candidate is selected, after which the gig is marked as active.
- 3) **Skill-Based Matching System:** The platform filters and displays gigs based on user skills, reducing unnecessary applications and improving efficiency in finding relevant work.
- 4) **Application and Selection Workflow:** Students can apply for gigs, and startups can review profiles before selecting a suitable candidate. This ensures a structured hiring process within the platform.
- 5) **Chatroom System:** Once a candidate is selected, a private chatroom is created between the startup and the student. This enables real-time communication, file sharing, and discussion of project requirements.
- 6) **Wallet and Payment System:** The platform includes a wallet feature where users can add money and receive payments. This ensures secure and trackable transactions within the system.
- 7) **Rating and Verified Experience System:** After completing a gig, both parties can rate each other. Additionally, students receive a verified experience record, which acts as proof of their work and enhances their profile credibility.

#### C. Workflow Overview

The system follows a structured workflow:

- 1) User registers and adds skills

- 2) Startup posts a gig
- 3) Students apply for the gig
- 4) Startup selects a candidate
- 5) Chatroom is created for collaboration
- 6) Work is completed and submitted
- 7) Payment is processed
- 8) Ratings and experience record are generated

This workflow ensures clarity, transparency, and efficiency in the entire process.

#### IV. IMPLEMENTATION AND RESULTS

The Skuffy platform is implemented as a web-based application focusing on usability, modularity, and real-time interaction between users. The system integrates multiple components to ensure smooth execution of gig-related activities within a structured environment.

##### A. System Implementation

The frontend of the platform is developed using HTML, CSS, Bootstrap, and JavaScript to create a responsive and user-friendly interface. It includes various interactive components such as dashboards, gig cards, chat interfaces, and profile sections.

The backend is implemented using Flask, which handles routing, user authentication, session management, and business logic. RESTful APIs are used to manage communication between the frontend and backend components.

Firebase Firestore is used as the database to store user information, gig details, chat messages, and transaction data. Its real-time capabilities allow instant updates in features like chatrooms and notifications.

The overall system architecture is shown in Fig. 1, which illustrates the interaction between the frontend, backend, and database components.

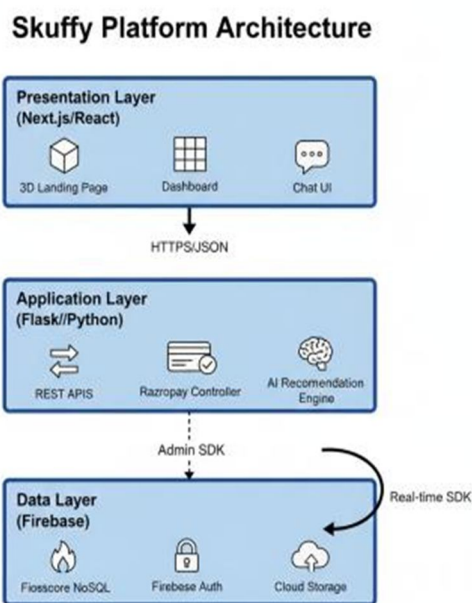


Fig. 1 : System Architecture of Skuffy Platform

##### B. Gig Workflow Implementation

The platform follows a structured workflow for managing gigs. Users first register and provide their skills, after which relevant gigs are displayed on their dashboard. Startups or users can post gigs with specific requirements, and interested candidates can apply.

The selection process allows the gig poster to review applicants and choose one candidate. Once selected, a private chatroom is automatically created for communication and collaboration. After task completion, payment is processed, and both users can provide ratings and feedback.

This complete process flow is illustrated in Fig. 2, representing the lifecycle of a gig within the system.

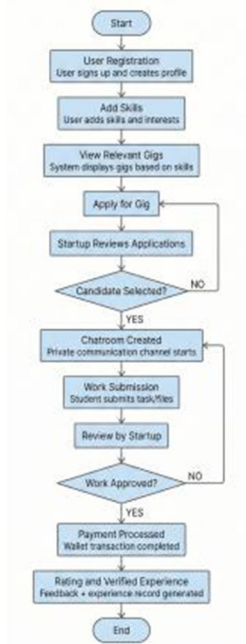


Fig. 2 : Workflow of Skuffy

### C. User Interface and Features

The platform includes multiple user interface components designed for ease of use and functionality. The dashboard displays personalized gig recommendations, while the profile section highlights user skills and experience.

The chatroom interface enables real-time communication and file sharing between users. The wallet system allows secure handling of payments within the platform. Additionally, the rating system helps maintain trust and transparency among users.

Sample interfaces of the system are shown in Fig. 3, Fig. 4, and Fig. 5, which represent the dashboard, chatroom, and user profile respectively.

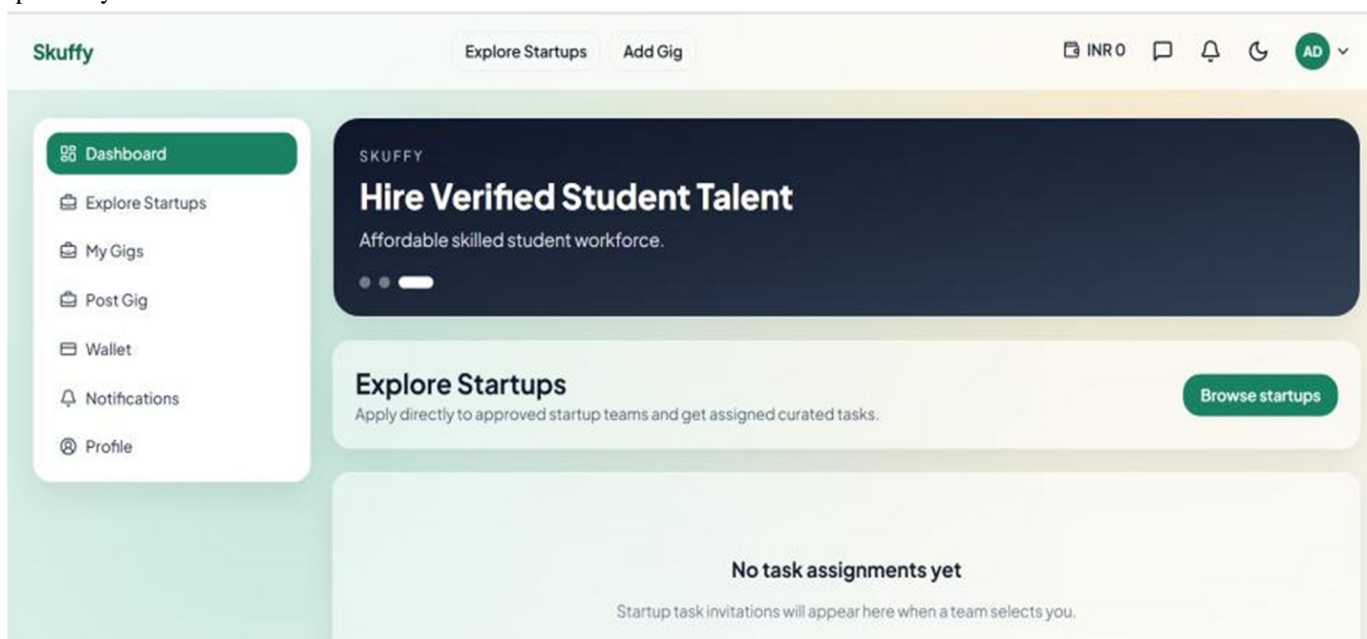


fig. 3 : Student Dashboard

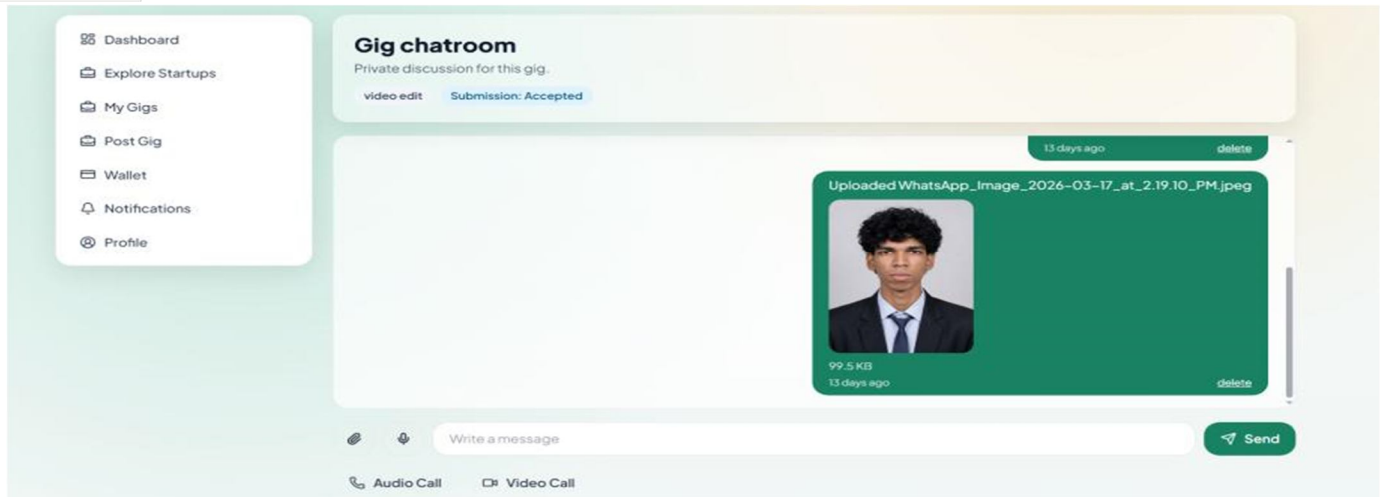


Fig. 4 : Gig Chatroom

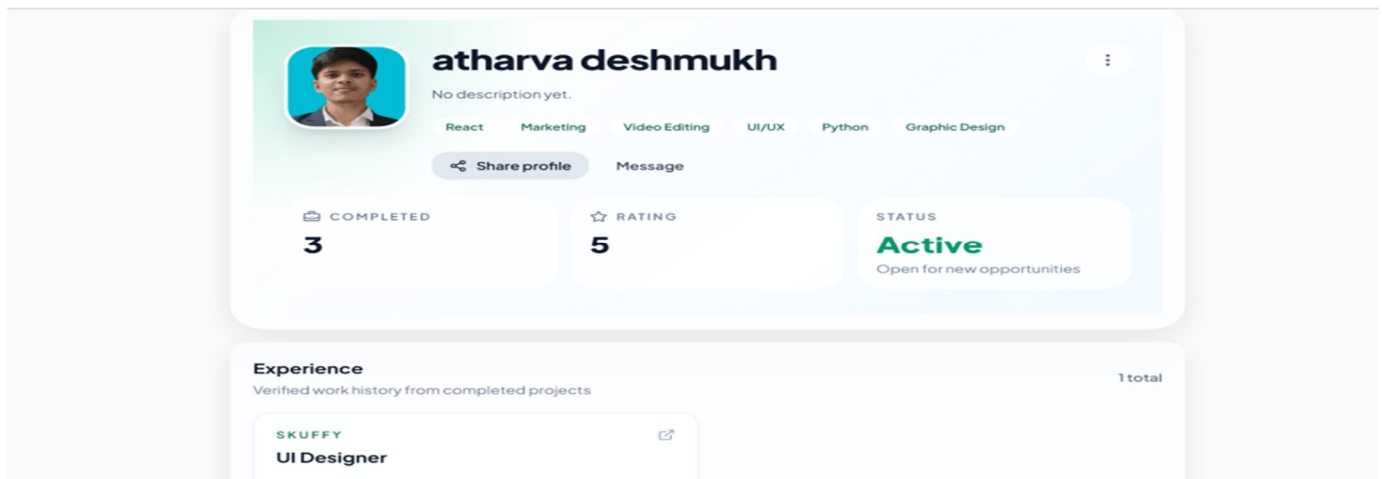


Fig. 5: Student Profile Section

*D. Results and Observations*

The implemented system demonstrates efficient interaction between students and startups by simplifying the process of finding and completing gigs. The skill-based filtering improves the relevance of opportunities shown to users, reducing unnecessary effort. The integration of chatrooms enhances communication, while the wallet system ensures secure transactions. The verified experience feature adds value by providing students with proof of their work. Overall, the platform shows promising results in creating a structured and accessible environment for student-startup collaboration.

Feature	Upwork / Fiverr	Skuffy
Target Audience	General Professionals	Academic/Student Community
Entry Barrier	High (Veteran competition)	Low (Peer-to-peer competition)
Service Fees	10% - 20%	Zero/Minimal Commission
Vetting	Review-based only	Institutional Identity Verification
Portfolio Type	Unverified Self-Reported	Verified Academic Pedigree

Table 1 : Comparison with already available platform

## V. CONCLUSION

The proposed system, Skuffy, presents a structured platform that connects students with startups, addressing two critical challenges: lack of practical experience among students and limited access to skilled resources for early-stage startups. Unlike traditional freelancing systems, the platform focuses on creating a controlled ecosystem where collaboration, learning, and work execution happen simultaneously. The implementation demonstrates that a skill-based matching approach, combined with structured workflows and real-time communication, can significantly improve the efficiency of gig execution. The inclusion of features such as chatrooms, wallet integration, and a verified experience system enhances both usability and trust within the platform. Overall, Skuffy provides a scalable and practical solution that not only supports student employability but also assists startups in building flexible and cost-effective teams. The system successfully bridges the gap between academic learning and real-world application.

## VI. FUTURE SCOPE

The current system can be further improved by introducing advanced features and expanding its usability. One possible enhancement is the integration of AI-based recommendation systems to provide more accurate gig suggestions based on user behavior and performance. A mobile application version of the platform can also be developed to increase accessibility and user engagement. Additionally, features such as team formation for larger projects, performance analytics, and integration with external professional platforms can be explored. The concept of verified experience can be expanded into a standardized digital credential system, which can be shared across platforms and recognized by organizations. These improvements can help in scaling the platform and making it more impactful in real-world scenarios.

## VII. ACKNOWLEDGMENT

The authors would like to express their sincere gratitude to the faculty members and mentors of the Computer Science Engineering department at P. R. Pote Patil College of Engineering and Management, Amravati for their continuous guidance and support throughout the development of this project. Their valuable suggestions and feedback played an important role in improving both the technical and research aspects of this work. We also acknowledge the contribution of our team members whose collaboration and efforts were essential in the successful implementation of the Skuffy platform. Additionally, we would like to thank all users and peers who provided feedback during the testing phase, which helped in refining the system and enhancing its usability.

## REFERENCES

- [1] M. A. Kuhn and F. Maleki, "Micro-entrepreneurs, dependent contractors, and instasferfs: Understanding online labor platform workforces," *Acad. Manage. Perspect.*, vol. 31, no. 3, pp. 183–200, Aug. 2017.
- [2] J. Horton and R. Zeckhauser, "Owning, using and renting: Some simple economics of the sharing economy," *Natl. Bureau Econ. Res.*, Cambridge, MA, USA, Tech. Rep. 22029, 2016.
- [3] A. Kittur, J. V. Nickerson, M. Bernstein, E. Gerber, A. Shaw, J. Zimmerman, M. Lease, and J. Horton, "The future of crowd work," in *Proc. ACM Conf. Comput. Supported Cooperative Work (CSCW)*, 2013, pp. 1301–1318.
- [4] T. W. Malone, *The Future of Work: How the New Order of Business Will Shape Your Organization*. Boston, MA, USA: Harvard Business Review Press, 2018.
- [5] World Bank, "World development report 2019: The changing nature of work," Washington, DC, USA, 2019.
- [6] OECD, "The rise of the gig economy and its implications," Paris, France, 2021.
- [7] Deloitte, "Global gig economy report," Deloitte Insights, 2023.
- [8] McKinsey Global Institute, "Independent work: Choice, necessity, and the gig economy," McKinsey & Company, 2022.
- [9] NASSCOM, "Indian startup ecosystem report," NASSCOM, India, 2023.
- [10] Google, "Cloud Firestore documentation," [Online]. Available: <https://firebase.google.com>. Accessed: Apr. 2026.
- [11] Flask, "Flask web framework documentation," [Online]. Available: <https://flask.palletsprojects.com>. Accessed: Apr. 2026.
- [12] Bootstrap, "Bootstrap frontend framework," [Online]. Available: <https://getbootstrap.com>. Accessed: Apr. 2026.
- [13] Mozilla, "JavaScript guide," Mozilla Developer Network, [Online]. Available: <https://developer.mozilla.org>. Accessed: Apr. 2026.
- [14] W3C, "HTML and CSS standards," [Online]. Available: <https://www.w3.org>. Accessed: Apr. 2026.
- [15] LinkedIn, "Global talent trends report," LinkedIn Corp., 2023.
- [16] Accenture, "Future workforce and gig economy insights," Accenture Research, 2022.
- [17] Statista, "Gig economy statistics and trends," [Online]. Available: <https://www.statista.com>. Accessed: Apr. 2026.
- [18] Fiverr, "Freelance services marketplace," [Online]. Available: <https://www.fiverr.com>. Accessed: Apr. 2026.
- [19] Upwork, "Global freelancing platform," [Online]. Available: <https://www.upwork.com>. Accessed: Apr. 2026.
- [20] Freelancer, "Freelancing platform services," [Online]. Available: <https://www.freelancer.com>. Accessed: Apr. 2026.



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)