



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** V **Month of publication:** May 2026

DOI: <https://doi.org/10.22214/ijraset.2026.83078>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Swap Tech (Skill Exchange Technology Platform)

Bhumika Chopane¹, Prof. Shubhangi Padole², Shruti Khankure³, Rushali Kadam⁴, Payal Mankar⁵, Akansha Meshram⁶
Computer Science and Engineering, Govindrao Wanjari College of Engineering & Technology, Nagpur, India

Abstract: *In the present digital world, learning new technologies has become very important for students and professionals. However, many learners face difficulty in finding the right platform where they can exchange technical knowledge and learn from others. The proposed system, Swap Tech, is a technology exchange platform that allows users to share their skills and learn new technologies from other users. The platform encourages collaboration, knowledge sharing, and interaction among learners. By creating a community where users can both teach and learn, the system helps improve technical knowledge and promotes collaborative learning. This platform reduces the difficulty of finding the right collaborators and encourages innovation and teamwork. It also provides communication features that allow users to discuss and develop ideas together. IdeaMatch can be useful for students, developers, designers, and entrepreneurs who want to transform ideas into real projects. The main goal of this project is to create an environment where creativity and technical skills can come together to produce practical solutions. The system promotes collaboration, learning, and project development through a simple and user-friendly interface.*

Keywords: *chnology Exchange, Skill Sharing, Collaborative Learning, Online Platform.*

I. INTRODUCTION

In the modern digital era, innovation and creativity play a very important role in technological development. Many people generate unique and useful ideas but often face difficulties in turning those ideas into real projects because they lack the required technical skills or resources. On the other hand, many skilled individuals such as programmers, designers, and developers are looking for opportunities to work on meaningful and innovative projects. However, there is no simple platform where both groups can easily connect and collaborate.

To solve this problem, the proposed system IdeaMatch is designed as a smart collaborative platform that connects people with ideas to individuals who possess the necessary skills. The main objective of this platform is to help users find suitable partners who can contribute their expertise to develop innovative projects. Through this system, users can post their ideas, describe project requirements, and search for collaborators based on skills, interests, and experience. IdeaMatch focuses on creating a collaborative environment where creativity and technical knowledge can come together. The platform allows users to create profiles that highlight their skills and areas of interest. Similarly, users who have innovative ideas can share them on the platform and attract skilled individuals who are interested in working on those ideas. This approach encourages teamwork and knowledge sharing among users. Another important feature of the system is the matching mechanism that helps identify suitable collaborators. By using categories, tags, and skill-based filtering, the platform can suggest potential partners for a particular idea or project. This reduces the time and effort required to search for the right collaborators.

The platform is especially beneficial for students, startups, freelancers, and innovators who want to work on new ideas but lack a proper team. By providing an easy-to-use interface and collaboration tools, IdeaMatch helps users communicate, discuss project details, and build teams effectively. Overall, the goal of the IdeaMatch platform is to bridge the gap between ideas and skills. It promotes innovation, teamwork, and knowledge sharing while helping users transform their creative ideas into practical solutions.

II. LITERATURE REVIEW

Many research studies highlight the importance of collaboration platforms in connecting people with ideas and technical skills. Existing platforms such as freelancing websites and professional networking systems allow individuals to connect and work together on different projects. However, most of these platforms mainly focus on job opportunities or paid services rather than idea-based collaboration. Several studies show that students and innovators often face difficulties in finding suitable partners who have the required technical knowledge to develop their ideas. This gap between idea generation and technical implementation creates a need for a platform that can effectively connect creative thinkers with skilled individuals. Research on collaborative systems suggests that platforms with skill-based matching can significantly improve team formation and project success. By using user profiles, skill tags, and interest categories, these systems can recommend potential collaborators who share similar goals and expertise.

Some existing innovation platforms also provide discussion forums and project sharing features, but they lack an efficient mechanism for automatically matching ideas with skilled contributors. Because of this limitation, many innovative ideas remain undeveloped. The proposed IdeaMatch system aims to address these issues by providing a dedicated platform where users can share ideas and connect with individuals who have the required skills. The system focuses on promoting teamwork, innovation, and knowledge sharing through a simple and user-friendly interface.

III. PROPOSED WORK

The proposed system, IdeaMatch, is a smart collaborative platform designed to connect people who have innovative ideas with individuals who possess the required technical skills. The main objective of this system is to reduce the gap between idea generation and project development. Many people have creative ideas but are unable to implement them due to a lack of technical knowledge or team members. In this system, users can create personal profiles where they can mention their skills, interests, and areas of expertise. Users who have ideas can post them on the platform along with a brief description of the project and the skills required to develop it. Skilled individuals can explore these ideas and choose projects that match their interests.

The platform also provides a skill-based matching mechanism that helps users find suitable collaborators. By using categories and tags, the system suggests potential partners who can contribute to the project. This reduces the time and effort required to search for team members. Additionally, the system allows users to communicate and discuss ideas through messaging features. This helps in planning the project, sharing knowledge, and building strong teamwork. The user-friendly interface makes the platform easy to use for students, developers, designers, and innovators.

IV. METHODOLOGY

IdeaMatch system focuses on creating a structured process to connect users who have innovative ideas with individuals who possess the required technical skills. The system follows a step-by-step approach to ensure smooth collaboration and effective team formation. First, users need to register on the platform by creating an account and providing basic information such as name, skills, interests, and areas of expertise.

This information helps the system understand the user's profile and recommend suitable collaborations. After registration, users can log in and access the platform features. Users who have innovative ideas can post their ideas by providing a project title, description, required skills, and category. This information helps skilled individuals easily understand the project requirements.

At the same time, users with specific skills can browse the list of available ideas and projects. They can search or filter ideas based on categories, required skills, or interests. This makes it easier for them to find projects that match their expertise. The system also includes a matching mechanism that suggests potential collaborators based on the skills mentioned in user profiles and project requirements. This feature helps users quickly find suitable partners for collaboration.

Once users find a suitable project or partner, they can communicate through the messaging feature available on the platform. This allows them to discuss project details, share suggestions, and plan the development process.

V. EXPECTED RESULTS AND IMPACT

One of the main expected results is improved teamwork and collaboration among users. Students, developers, designers, and innovators will be able to work together on different ideas and share their knowledge. This will encourage creativity and help transform innovative ideas into practical projects. The platform will also help users gain real-world project experience. By working with others, users can improve their technical skills, communication skills, and problem-solving abilities. This will be especially beneficial for students who want to develop practical knowledge along with theoretical learning. Another important impact of the system is the promotion of innovation. Many useful ideas remain undeveloped because people cannot find the right team. IdeaMatch will help solve this problem by providing a space where ideas and skills can easily connect. Overall, the system will create a collaborative environment that supports innovation, learning, and project development. It will help users turn creative ideas into real solutions while building strong teamwork and technical expertise.

VI. FUTURE SCOPE

The future scope of the IdeaMatch platform is very promising as collaboration and innovation are becoming increasingly important in the digital world. In the future, the platform can be expanded with more advanced technologies and features to make idea-skill collaboration more efficient and accessible to a larger number of users. One important improvement can be the integration of Artificial Intelligence (AI) based matching systems. This feature can automatically analyze user profiles, skills, interests, and



previous projects to suggest the most suitable collaborators for a particular idea. AI can also recommend trending project ideas and guide users in forming effective teams.

Another future enhancement is the development of a mobile application. A dedicated mobile app will allow users to access the platform anytime and anywhere, making collaboration faster and more convenient. Push notifications can inform users about collaboration requests, messages, or new ideas related to their interests. The platform can also include built-in communication and project management tools. Features such as real-time chat, video meetings, task management, and file sharing can help team members work together more efficiently without needing external applications. In the future, IdeaMatch can also introduce a rating and reputation system. This system will help users build credibility based on their contributions and successful project collaborations. It will make it easier for people to find reliable and skilled partners.

Another possible development is collaboration with educational institutions and startup communities. Colleges, universities, and innovation hubs can use the platform to encourage students to work on real projects and develop practical skills.

VII. CONCLUSION

Swap Tech is a collaborative technology exchange platform that promotes knowledge sharing among users. The system allows individuals to connect with others who have similar technological interests and learn new skills through interaction and collaboration.

By encouraging peer-to-peer learning, the platform can help students and professionals improve their technical knowledge and stay updated with modern technologies.

The system allows users to share their ideas, highlight their skills, and find suitable collaborators who are interested in working on similar projects. By providing features such as user profiles, idea posting, skill-based matching, and communication tools, the platform makes the collaboration process simple and efficient.

One of the main advantages of IdeaMatch is that it encourages teamwork and knowledge sharing among users. It helps people learn from each other while working together to transform creative ideas into practical solutions. This is especially beneficial for students and young innovators who want to gain real project experience. The platform also promotes innovation by giving people an opportunity to showcase their ideas and connect with skilled contributors. With the help of the matching mechanism and easy communication features, users can quickly form teams and start developing projects.

Overall, the IdeaMatch system creates a supportive environment for collaboration, learning, and innovation. It helps bring ideas and skills together, enabling users to convert their creativity into successful and practical outcomes. In the future, such platforms can play an important role in encouraging innovation and teamwork in the technology field.

REFERENCES

- [1] Google Scholar Research Articles
- [2] IEEE Digital Library
- [3] Online Technology Learning Resources
- [4] Laudon, K. C., & Laudon, J. P. (2020). *Management Information Systems: Managing the Digital Firm*. Pearson.
- [5] W3Schools. (2025). *Web Development Tutorials*. Available at: <https://www.w3schools.com>
- [6] Mozilla Developer Network (MDN). (2025). *Web Development Guide*. Available at: <https://developer.mozilla.org>
- [7] Sharma, A., & Gupta, R. (2021). "Online Collaboration Platforms for Innovation and Team Development." *International Journal of Computer Applications*.



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)