



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: V Month of publication: May 2025

DOI: <https://doi.org/10.22214/ijraset.2025.71408>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

A Unified Cross-Platform Solution for Efficient Project Management and Real-Time Collaboration

Prof. Shyamsundar Magar¹, Prashant Gorde², Yashraj Bagade², Pavan Ghadage², Suraj Kalamkar², Prajwal More²

¹Professor, Zeal College of Engineering and Research, Pune, Maharashtra, India

^{2, 3, 4, 5, 6}Student, Zeal College of Engineering and Research, Pune, Maharashtra, India

Abstract: *This paper outlines the practical development and deployment of a cross-platform application aimed at enhancing project management and team coordination. Built using Flutter, the system was designed to support seamless interaction across mobile and desktop devices while simplifying the handling of complex project workflows. The implementation focuses on real-time task tracking, structured role-based access for managers, team leads, and employees, and integrated features like personalized dashboards, deadline reminders, and in-app communication. The backend leverages cloud-based services to maintain data consistency and enable live updates. Through real-world testing in an academic setting, the platform demonstrated notable improvements in task visibility, team responsiveness, and overall project oversight. The system proves to be an adaptable, efficient solution for managing dynamic project environments where timely collaboration and accountability are essential.*

Keywords: *Cross-Platform Application, Project Management System, Real-Time Task Tracking, Flutter Framework, Role-Based Access, Team Collaboration, In-App Communication, Task Delegation, Productivity Dashboard.*

I. INTRODUCTION

In today's rapidly evolving digital ecosystem, managing collaborative projects across distributed teams has become increasingly complex. Traditional project management tools often struggle to accommodate the diverse needs of modern organizations, especially when it comes to real-time communication, multi-device accessibility, and intuitive interfaces. As teams grow in size and complexity, so does the need for a centralized solution that can bridge communication gaps and improve task visibility [1].

Cross-platform development frameworks have emerged as powerful solutions for building applications that run seamlessly across mobile, web, and desktop environments. Tools like Flutter have gained popularity due to their single codebase structure, responsive UI capabilities, and efficient rendering engine, which together reduce development overhead and improve user experience [2]. These frameworks allow organizations to create scalable applications with consistent performance across devices—an essential feature in project tracking and task delegation scenarios.

In response to these demands, we have developed a real-time, role-based project management application using Flutter. The system includes modules for task assignment, deadline tracking, and progress visualization, all backed by secure cloud synchronization. It is designed to serve managers, team leads, and employees with tailored dashboards, enabling a structured flow of communication and responsibility. This model has proven highly effective in academic and organizational contexts where coordination, accountability, and timely updates are critical [3].

By incorporating features like in-app messaging, project overviews, and workflow status updates, the application addresses many limitations of legacy systems and offers a future-ready approach to collaborative task management [4].

II. LITERATURE REVIEW

Developing software that operates reliably across a variety of platforms presents multiple technical challenges. Frameworks such as Flutter and React Native have become popular for enabling developers to write a single codebase that functions uniformly across devices. This unified development approach significantly reduces production time while ensuring consistent user experiences. Furthermore, researchers have examined how to manage issues like device-specific limitations and performance inconsistencies, which are critical for building scalable and cost-effective cross-platform systems [5].

A separate study concentrated on the essential phases of project management—execution, monitoring, and control. The researchers introduced the Project Execution Plan (PEP), a structured methodology designed to manage tasks, mitigate risks, and maintain alignment with project objectives. Their findings underscored the necessity of continual supervision to avoid project delays, while also recommending practical strategies to enhance communication and optimize resource usage throughout the project lifecycle [6].

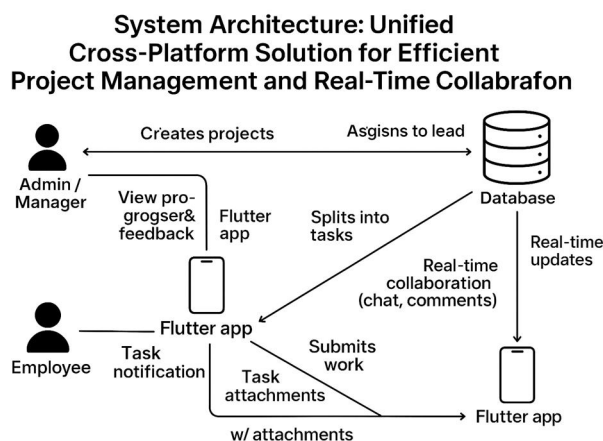
Another paper proposed a project management solution developed using Flutter to overcome the limitations of conventional tools. The application emphasized robust task handling, live progress updates, and rich data visualization to strengthen team collaboration. Its multi-device compatibility proved especially beneficial for managing large, evolving projects across various platforms [7].

In a related context, research focused on the integration of project tracking systems within resource management and energy-efficiency frameworks. The study advocated for flexible, collaborative platforms that support real-time decision-making. Results revealed that such tools significantly enhance coordination and efficiency in projects involving multiple stakeholders and complex timelines [8].

A noteworthy contribution came from the development of the RINNO Retrofitting Manager (RRM), a platform created to optimize workflows in renovation projects. By utilizing web services, the system supports live data sharing and facilitates stakeholder collaboration. The study highlighted RRM's effectiveness in boosting data security, ensuring interoperability, and managing large-scale projects with high flexibility and scalability [9].

Finally, many established project management applications like Microsoft Project and Primavera offer strong planning capabilities but often fall short in geographically distributed project tracking. Research indicates that integrating Geographic Information Systems (GIS) enhances real-time monitoring by offering spatial data visualization. The inclusion of mobile technologies further supports field data input and task updates, making this hybrid approach highly effective for managing extensive projects. A novel system featuring geo-tagging, task automation, and mobile interfaces was shown to improve the accuracy and efficiency of such operations [10].

III. SYSTEM DESIGN



A. Mobile App (Flutter App - Admin/Employee Side)

- This is the main interface for both managers and employees.
- Admins can create projects, assign tasks, and monitor progress.
- Employees receive task notifications, view details, and submit work with attachments.
- Built with Flutter to run on both Android and iOS.

B. Central Database

- Stores all core data like project details, task lists, user info, and attachments.
- Manages user roles, submissions, and access control.
- Supports real-time syncing between devices.

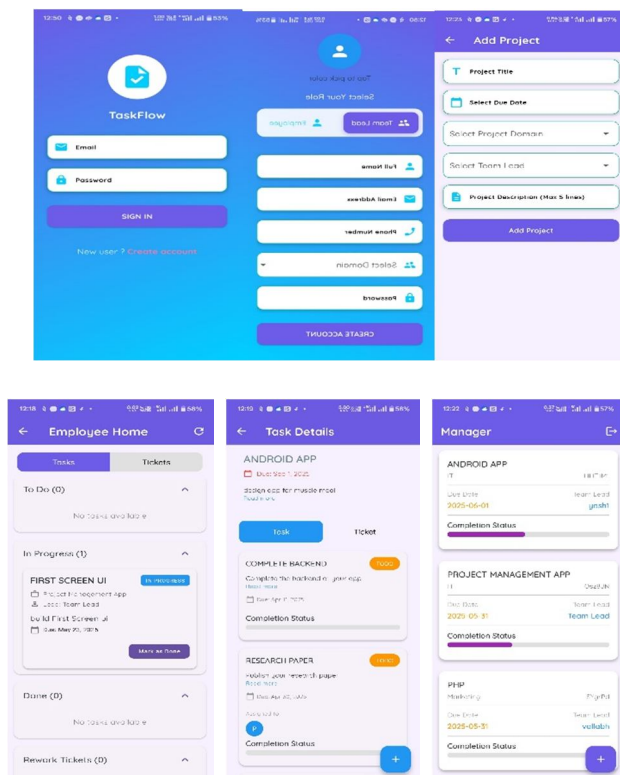
C. Task Management System

- Splits a project into smaller manageable tasks.
- Assigns tasks to specific users or teams.
- Tracks task status (pending, in progress, completed).
- Allows for submission of work and feedback from admins.

D. Admin Panel Functions

- Allows Admins or Managers to track overall project performance.
- Provides visibility into task progress, user activity, and team productivity.
- Let's admins give feedback, reassign tasks, and close completed projects.

IV. OUTPUT



The application begins with a role-based login system, where users can log in as a Manager, Team Lead, or Employee using their assigned credentials. This ensures that each user is directed to a customized dashboard that matches their specific responsibilities. The login page is designed to be simple and intuitive, including features like “Remember Me” and “Forgot Password” to improve accessibility and user experience.

Once authenticated, users are taken to their respective dashboards. Managers have access to a comprehensive project overview screen where they can initiate new projects, assign them to team leads, and monitor overall progress. Key details such as project deadlines, task distribution, and completion percentages are visually displayed using status bars and progress indicators. This enables managers to quickly evaluate performance and identify any delays or issues.

Team Leads are provided with tools to manage and divide projects into smaller tasks. They can assign these tasks to employees, define deadlines, and track their status. The interface clearly shows the current state of each task—such as “To-do,” “In Progress,” or “Completed”—to ensure efficient workflow management. Team Leads are also notified of any changes or updates made by employees in real time.

Employees have a dedicated space where they can view the tasks assigned to them, update their status, and upload evidence of completion if required. Each task displays important details such as due dates, priority levels, and brief descriptions. A built-in to-do list feature helps employees organize their work more effectively and meet deadlines without confusion. The system also keeps them informed through notifications about task updates or approaching deadlines.

Overall, the output of the project is a fully functional, cross-platform task management system with clear role-based separation, real-time data updates, and user-friendly interfaces. It streamlines project execution, enhances team coordination, and supports smooth communication across all levels. The clean layout and responsive design ensure that the application is accessible and practical for academic, organizational, and professional use.

V. CONCLUSION

This project demonstrates the practical development of a cross-platform task and project management system that effectively supports structured collaboration among multiple team roles. Built using Flutter, the application was designed with accessibility and usability in mind, allowing it to function seamlessly on both mobile and web interfaces. The solution tackles common limitations in traditional project tools by introducing real-time updates, role-based access, and a simplified task workflow system tailored for educational and small-team environments.

By offering dedicated dashboards for Managers, Team Leads, and Employees, the system improves visibility and accountability throughout the project lifecycle. The inclusion of features such as deadline tracking, task status updates, and individual workflows helps users stay aligned with their responsibilities. Moreover, real-time synchronization with cloud services ensures that all changes are instantly reflected across devices, minimizing communication delays and confusion among teams.

The successful implementation of this platform highlights its relevance in scenarios where resource constraints and team coordination are critical. Whether used in academic project tracking or small-scale organizational settings, the system offers a scalable, efficient, and easy-to-use alternative to bulky enterprise software. Future versions could explore integrations with calendar APIs, advanced analytics, or AI-driven task suggestions to further enhance the platform's capabilities.

REFERENCES

- [1] Sharma, R., & Mehta, A. (2022). Modernizing Project Oversight with Intelligent Task Tracking. *International Journal of Management Applications*, 10(2), 134–141.
- [2] Gupta, N., & Kaur, H. (2021). Cross-Platform Mobile App Development using Flutter: A Review. *Journal of Computer Trends and Technology*, 69(1), 18–22.
- [3] Lee, J., & Thomas, E. (2023). Enhancing Workflow Visibility through Role-Based Project Tools. *International Journal of Software Engineering and Systems*, 11(3), 85–92.
- [4] Ahmed, K., & Singh, V. (2020). Bridging Communication Gaps in Agile Teams Using Integrated Platforms. *Journal of Agile Project Research*, 6(4), 201–210.
- [5] Osinachi Deborah Segun-Falade¹, Olajide Soji Osundare², Wagobera Edgar Kedi³, Patrick Azuka Okeleke⁴, Tochukwu Ignatius Ijomah⁵, & Oluwatosin Yetunde Abdul-Azeez, "Developing CrossPlatform Software Applications to Enhance Compatibility Across Devices and Systems," *Computer Science & IT Research Journal*.
- [6] Sima, Y., Zhang, X., & Lee, J. (2022). Executing, monitoring, and controlling a project: The right way. *Journal of Project Management*
- [7] Aditya Nirmal, Yash Patil, Omkar Patil, Pranoti Namdas, Vrushali Paithankar "A Survey: CrossPlatform Applications for Major Project Management and Tracking," *International Research Journal of Modernization in Engineering Technology and Science*
- [8] Waqar Tariq¹, Mohammad Lutfi Othman², Noor Izzri Bin Abdul Wahab³, Izhal B Abdul Halin⁴, Salihudin Bin Hj Hassim⁵, Mansoor Ebrahim⁶, "Project Management Tracking Approach and Its Effect on Energy-Saving Projects," *International Journal of Advanced Trends in Computer Science and Engineering*
- [9] Omar Doukari, Mohamad Kassem, David Greenwood (2024), "A Distributed Collaborative Platform for Multi-Stakeholder Multi-Level Management of Renovation Projects," *Journal of Information Technology in Construction (ITcon)*
- [10] Alam, S. (2019). An Innovative Project Management System. 2019 International Conference on Information Management and Technology (ICIMTech), IEEE



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)