



SCAN TO SEE THE PROJECT

INTRODUCTION

Simplii 5.0 is a versatile task management application designed to enhance productivity and streamline task organization. Available on both web and Android platforms, Simplii 5.0 offers a seamless user experience that helps individuals manage tasks efficiently. Whether you're juggling multiple responsibilities or keeping track of a few to-dos, Simplii's intuitive and user-friendly interface makes it accessible to all, regardless of age or technical proficiency. With Simplii, users can easily manage tasks with features like **Multi-User Login**, allowing for quick switching between accounts. Tasks can be categorized, enabling users to add, update, and track their progress effortlessly. Additionally, Simplii prioritizes tasks based on deadlines, ensuring that users stay focused on what's most urgent. The application also offers **Email Reminders**, ensuring deadlines are never missed. Users can schedule reminders and receive timely notifications to stay on top of their responsibilities. For a more visual approach to task management, Simplii includes a **Kanban View**, which allows users to visualize their tasks and progress. This, combined with the ability to schedule reminders, makes Simplii a powerful tool for both individuals and teams looking to organize their workflow effectively.

WORKFLOW

The workflow in Simplii involves several key steps to ensure efficient task management. Users start by registering and creating accounts, allowing them to securely store their data. Once logged in, they can add, edit, and track tasks using an intuitive dashboard. Simplii helps users stay on top of their deadlines with reminder notifications and an ordered deadline page, ensuring that no task is overlooked. Tasks can also be filtered based on priority, and users can visualize their progress through a Kanban board format. Additionally, Simplii offers seamless integration with Google Calendar, allowing tasks to be synced and organized efficiently across platforms.

Mongo DB



Ayush Brahmbhat