### **Technical Career Education Private Limited**

5th floor, Sahyadri Campus, Adyar, Mangalore 575007



# Innoventure Internship PROJECT REPORT

2022 - 23

**Project Title: Task Management** 

Submitted by:

Prajnesh Kumar

4SF22CS410

## Institution:



# Sahyadri College of Engineering and Management

Adyar Mangalore-575007

# **CONTENTS**

# **Project Overview**

- 1. Introduction
- 2. Problem Statement
- 3. Solution
- 4. Conclusion/Outcome:
- 5. Reference List



# **Project Overview**

Problem Statement	A task scheduler basically a to-do-list which helps to organize day to day tasks in an efficient manner			
Solution Proposed (video Link)	https://drive.google.com/file/d/1tAEqARzRpjupYg_qjSmBiff_Jjji1njT/view?usp=s haring			
Link to the final Challenge presentation	https://docs.google.com/presentation/d/1_uugdfSzktNTmIqoT9Vblw84b_x-i8ef/edit?usp=drive_link&ouid=100313996243994581236&rtpof=true&sd=true			
Link to photos/ videos drive	https://drive.google.com/drive/folders/1bDVbDdiMBi5dRugC2jfxcBcTn8ExdfEL?usp=drive_link			
GitHub Link	https://github.com/PRAJNESH111/MERN-Stack-projet			
Team Name	C7			
Team Members	Name	USN	Class/Section	College Internship Report (Reference format - Link
	Rishab Budale	4SF21CS0124	4CS	https://shorturl.at/gNOQS
	Prajnesh Kumar	4SF22CS410	4CS	https://shorturl.at/ajkxL
	Ramanpreet Kaur	4SF21CS122	4CS	https://acesse.one/bF7wS
	Karan shetty	4SF22CS405	4CS	https://shorturl.at/DVYZ1
	Mohammed Thwaif	4SF21CS088	4CS	https://shorturl.at/qO3798
	Ilfa K S	4SF22CS060	4CS	https://shorturl.at/qO379



#### 1. Introduction

Task management is a fundamental aspect of our daily lives, integral to our ability to stay organized, prioritize responsibilities, and ultimately, achieve our goals. In the fast-paced world we live in, where time is a limited and precious resource, effectively managing tasks has become more critical than ever. To meet this need, individuals and organizations have increasingly turned to a simple yet powerful tool: the to-do list.

A to-do list is a straightforward method for recording tasks, assignments, and objectives, creating a visual representation of the work that needs to be done. It serves as a reminder, a roadmap, and a sense of accomplishment when items are marked as completed. Whether you're a student juggling coursework, a professional managing projects, or a homemaker balancing household chores, a to-do list can be a versatile and invaluable companion on your journey towards increased productivity and reduced stress.

In this report, we will explore the concept of task management through to-do lists, delving into their benefits, strategies for effective implementation, and the tools available for both digital and analog task lists. We will discuss how to create, organize, and prioritize tasks, and examine the role of to-do lists in enhancing time management and productivity. Whether you are new to the world of task management or looking to refine your skills, this report aims to provide insights and practical guidance for harnessing the power of to-do lists in your personal and professional life.

- Plan and execute simple actions.
- manage, and reason about tasks.
- Learn to improve by being told, observing the user, asking questions, and reflection.
- Record notes, action items and ideas.
- Answer questions and offer advice and assist in planning and problem solving



### 2. Problem Statement

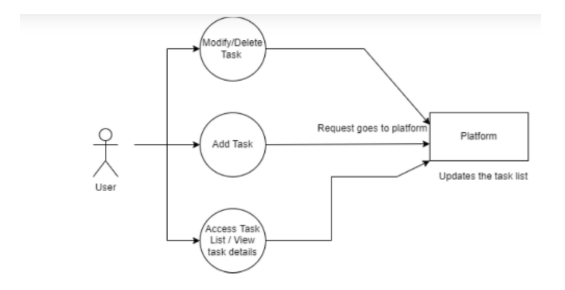
In today's fast-paced and highly interconnected world, individuals and organizations face numerous challenges related to task management. Traditional methods of managing tasks, such as handwritten to-do lists or basic digital notepads, often fall short in providing a comprehensive and efficient solution. These methods are plagued by several common issues:

- 1. **Lack of Organization**: Handwritten to-do lists can become disorganized, making it difficult to categorize tasks, set priorities, and access relevant information quickly.
- 2. **Limited Accessibility**: Physical to-do lists are not easily accessible from multiple locations, devices, or by remote team members, hampering collaboration and coordination.
- 3. Inefficient Time Management: Without features for setting due dates, reminders, or recurring tasks, individuals may struggle to allocate their time effectively and meet deadlines.
- 4. **Difficulty in Tracking Progress**: Monitoring task completion and tracking progress is often challenging with traditional methods, leading to a lack of transparency and accountability.
- 5. **Data Loss and Backup Issues**: Paper-based lists can be lost or damaged, while digital notepads may not have robust backup systems, putting important tasks and information at risk.
- 6. **Lack of Integration**: Traditional methods do not easily integrate with other digital tools and platforms, limiting their ability to streamline workflows.

The need for a modern, web-based task management system using a to-do list arises from these shortcomings. Such a system should address these problems, offering enhanced organization, accessibility, collaboration, time management, progress tracking, data security, and integration to empower individuals and teams to manage their tasks efficiently and effectively.



### 3. Solution



1.Flow Chart of Task Manager

The solution for task management using a to-do list is a digital platform or application designed to help individuals and teams organize, prioritize, and efficiently manage their tasks and responsibilities. Here's a detailed description of the solution:

- 1. **Create a New Task**: Users can initiate the process by creating a new task. This action can usually be triggered from a "Create Task" button or a similar user interface element.
- 2. **Set Task Details**: Users can specify various details for the task, including the task's title, description, due date, priority level, and any additional relevant information. These details help users define and clarify their tasks.
- **3.Save Task to To-Do List**: After setting the task details, the task is saved to the user's to-do list. This list is a central repository where all tasks are stored and can be easily accessed.



- 4. **View To-Do List**: Users can access their to-do list to see all the tasks they have added. This view provides an overview of all pending tasks, allowing users to assess their workload and plan their day.
- 5. **Manage Tasks**: Users can perform various actions on their tasks, including editing task details, deleting tasks, and marking tasks as complete. These actions enable users to maintain an up-to-date and organized list.
- 6. **Set Reminders**: Users have the option to set reminders or notifications for specific tasks. Reminders can be configured to alert users before the task's due date or at a designated time.
- 7. **Sync with Other Devices**: To enhance accessibility and flexibility, the solution typically allows users to sync their to-do list across multiple devices. This ensures that tasks are always up-to-date and accessible, whether on a computer, smartphone, or tablet.

The solution is built to streamline the task management process, increase productivity, and reduce the likelihood of missing deadlines or forgetting important responsibilities. It provides a userfriendly and efficient way to organize and manage tasks, making it an essential tool for both personal and professional use.



### 4. Conclusion/Outcome

The adoption of a web-based to-do list solution has proven to be a game-changer in the realm of task management, successfully addressing the inherent challenges associated with traditional methods. By leveraging digital platforms, individuals and teams have gained unprecedented advantages in organizing, prioritizing, and executing tasks, leading to more efficient and productive workflows.

Enhanced Accessibility: The web-based to-do list's cloud-based nature ensures accessibility from any device with an internet connection. This accessibility empowers users to manage their tasks on the go, allowing for seamless integration of work and personal life.

Improved Collaboration: Collaboration features of these platforms have fostered better teamwork and communication. Colleagues and family members can efficiently work together on shared tasks, facilitating transparency and cooperation.

Effective Organization: These platforms offer users the ability to categorize tasks, set deadlines, and establish reminders. This feature enables individuals to maintain a structured approach to their daily tasks, thereby reducing stress and enhancing time management.

Effortless Synchronization: With automatic synchronization, changes made to tasks are instantly reflected across all devices. Users can trust that their to-do lists are always up-to-date, eliminating the need for manual updates and reducing the risk of forgetting important tasks.

Integration with Other Tools: Web-based to-do list applications often integrate seamlessly with other productivity tools, such as calendars, emails, and project management platforms. This integration streamlines workflow, reduces duplicate efforts, and enhances the overall user experience.

In addition to these benefits, web-based to-do lists have empowered individuals and teams to adapt to changing schedules, resulting in greater flexibility and agility in tackling tasks. As a result, users have reported higher productivity, better time management, and a noticeable reduction in stress levels.

The ongoing evolution of these platforms, introducing new features and integrations, ensures that web-based to-do lists remain at the forefront of task management innovation. Whether you're an individual seeking personal organization or part of a team striving for collaborative success, a web-based to-do list can be the key to achieving your goals efficiently and effectively.



 $\frac{https://docs.google.com/presentation/d/1\_uugdfSzktNTmIqoT9Vblw84b\_x-i8ef/edit?usp=drive\_link&ouid=100313996243994581236\&rtpof=true\&sd=true$ 

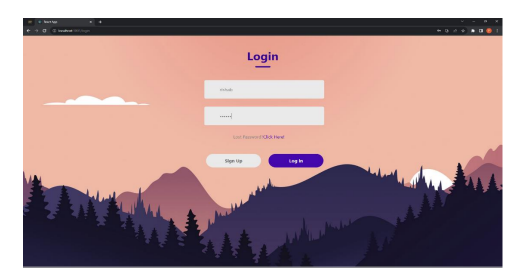


Fig-1

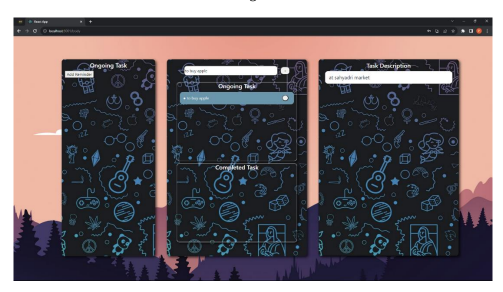


Fig-2

With these advancements, task management has evolved into a digital, dynamic, and user-friendly process, setting the stage for improved productivity and organization in our fast-paced world.



### 5. References

https://reactjs.org/docs/getting-started.html

https://expressjs.com/

https://docs.mongodb.com/

https://www.udemy.com/

https://www.freecodecamp.org

https://medium.com/https://dev.to/

