



STUDENT NAME: R.MEGASRI

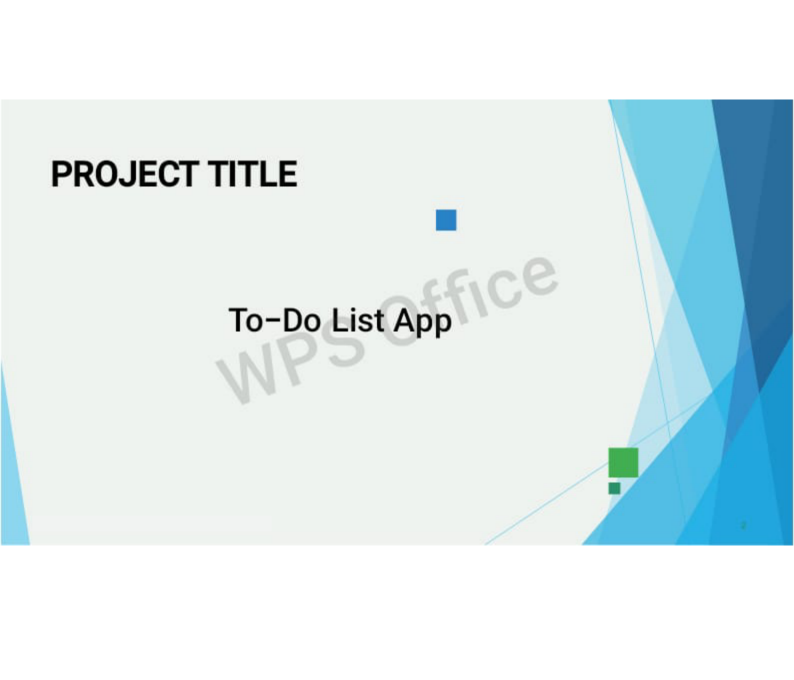
REGISTER NO AND NMID: 2428c0427/asbru262428c0427 DEPARTMENT: B.SC.Artificial intelligence and machine

learning

COLLEGE: SHRI NEHRU MAHA VIDYALAYA COLLEGE OF

ARTS AND SCIENCE





# **AGEND**

Α

- 1.Problem Statement
- 2. Project Overview
- 3.End Users
- 4. Tools and Technologies
- 5. Portfolio design and Layout
- 6. Features and Functionality
- 7. Results and Screenshots
- 8.Conclusion
- 9. Github Link



# PROBLEM STATEMEN

People often forget daily tasks or struggle to manage them effectively. A simple digital tool is needed to organize tasks and mark them as complete.

# PROJECT OVERVIE W

This is a web-based To-Do List application built using HTML, CSS, and JavaScript. It allows users to add, complete, and delete tasks with a clean, user-friendly interface.

#### WHO ARE THE END USERS?

Students (to track assignments, homework)Working professionals (to track daily tasks, meetings)General users (for shopping lists, personal tasks)

#### **TOOLS AND TECHNIQUES**



Students (to track assignments, homework) Working professionals (to track daily tasks, meetings) General users (for shopping lists, personal tasks)

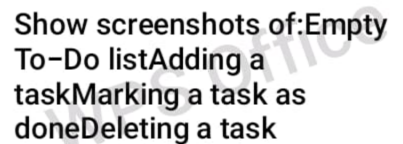
#### POTFOLIO DESIGN AND LAYOUT

Students (to track assignments, homework) Working professionals (to track daily tasks, meetings) General users (for shopping lists, personal tasks)

## FEATURES AND FUNCTIONALITY

Add new tasks \( \text{ Mark tasks as} \)
completed (strikethrough style) \( \text{ Delete tasks } \( \text{ Responsive design} \)
(works on desktop and mobile) \( \text{ Local storage support (optional upgrade)} \)

#### **RESULTS AND SCREENSHOTS**





## CONCLUSION

The To-Do List app demonstrates how HTML, CSS, and JavaScript can be combined to build an interactive, user-friendly application. It is lightweight, responsive, and can be extended with more features