

# REMINDER APP

In today's fast-paced world, efficiently managing tasks and deadlines is essential. This project introduces a Remainder App, a simple yet effective tool that helps users track important events, tasks, or activities. Built using HTML, CSS, and JavaScript, the app provides an intuitive interface for users to input reminders, set due dates, and receive timely notifications.

## Features:

- **HTML** : Creating the structure of the app (e.g., forms, buttons, lists, etc.).  
Designing a responsive layout using semantic tags.
- **CSS** : Styling the interface to make it visually appealing and user-friendly.  
Using responsive design techniques (like media queries) to support multiple devices.
- **JavaScript** : Implementing interactivity such as adding, editing, or deleting reminders dynamically. Handling events (like button clicks or form submissions).  
Managing data (e.g., saving reminders temporarily using browser storage such as localStorage).

## Team Members:

- 23B81A6612 – B . Bhargav Reddy
- 23B81A6616 – D . Dhruv
- 23B81A6642 – K . Sai Chaitanya Varma

## Supervisor:

- Mr . P . Sudheer , Asst . Prof.