

TASKFLOW DASHBOARD

Oasis Infobyte Internship Project Report

Submitted By

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Internship Domain: Web Development and Designing

Project Title:TaskFlow Dashboard – To-Do list

Task Number: Task 3

Level:2

1. Introduction

TaskFlow Dashboard is a modern and responsive To-Do Management System developed using HTML, CSS, and JavaScript. The application helps users organize daily activities by creating, managing, prioritizing, and tracking tasks efficiently.

The dashboard provides an intuitive interface where users can add tasks, assign priorities, mark tasks as completed, edit existing tasks, and delete tasks when necessary. All task data is stored locally using the browser's Local Storage, ensuring persistence even after the browser is closed.

2. Objective

The main objective of this project is to develop a user-friendly task management application that enables users to:

- Add and organize daily tasks.
- Assign priority levels to tasks.
- Track completed and pending tasks.
- Edit and delete tasks when required.
- Store task information permanently using Local Storage.
- View task statistics in a clean dashboard interface.

3. Technologies Used

Technology	Purpose
HTML5	Structure of the web application
CSS3	Styling and responsive design

Technology	Purpose
JavaScript	Functionality and interactivity
Local Storage API	Data persistence

4. Project Features

Task Management

- Add new tasks.
- Edit existing tasks.
- Delete tasks.
- Mark tasks as completed.

Priority Management

- High Priority
- Medium Priority
- Low Priority

Task Tracking

- Separate sections for Pending Tasks and Completed Tasks.
- Automatic sorting based on priority.

Statistics Dashboard

- Total Tasks Count
- Pending Tasks Count
- Completed Tasks Count

Data Persistence

- Uses Local Storage to save task information permanently.

Responsive Design

- Works efficiently on desktop, tablet, and mobile devices.

5. System Workflow

Step 1: Add Task

The user enters a task description and selects a priority level.

Step 2: Save Task

The task is stored in Local Storage along with:

- Task ID
- Task Name
- Priority
- Creation Time
- Completion Status

Step 3: Manage Tasks

Users can:

- Edit tasks
- Delete tasks
- Mark tasks as completed

Step 4: Statistics Update

The dashboard automatically updates:

- Total tasks
- Pending tasks
- Completed tasks

Step 5: Persistent Storage

All task data remains available even after refreshing or reopening the browser.

6. Implementation Details

HTML Structure

The application contains:

- Header Section
- Statistics Section
- Task Input Form
- Pending Tasks Section
- Completed Tasks Section

CSS Design

The user interface is designed using:

- Flexbox
- CSS Grid
- Responsive Media Queries
- Hover Effects
- Modern Card Layouts
- Gradient Backgrounds

JavaScript Functionality

`addTask()`

Creates a new task and stores it in Local Storage.

`completeTask()`

Marks a task as completed and records the completion time.

`editTask()`

Allows users to modify existing task details.

`deleteTask()`

Removes tasks permanently from storage.

`saveTasks()`

Stores all task data in Local Storage.

`renderTasks()`

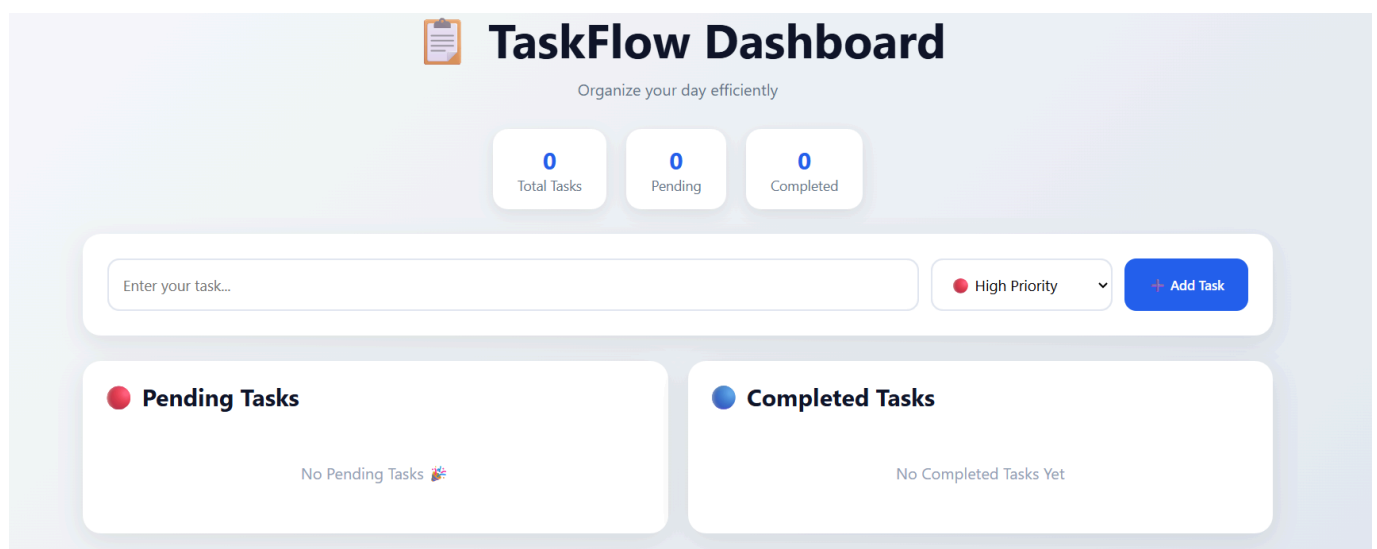
Displays tasks dynamically in the dashboard.

`updateStats()`

Calculates and updates task statistics.

7. Screenshots

Dashboard Home Screen



Adding a New Task



TaskFlow Dashboard

Organize your day efficiently

1
Total Tasks

1
Pending

0
Completed

● High Priority

▼

+

Add Task

● Pending Tasks

go to shopping

● High

Added: 6/14/2026, 11:34:09 AM

✓ Complete

Edit

Delete

Pending

● Completed Tasks

No Completed Tasks Yet

Pending Tasks Section

Total Tasks

Pending

Enter your task...

Pending Tasks

go to shopping

Pending

High

Added: 6/14/2026, 11:34:09 AM

✓ Complete

Edit

Delete

go to gym

Pending

Medium

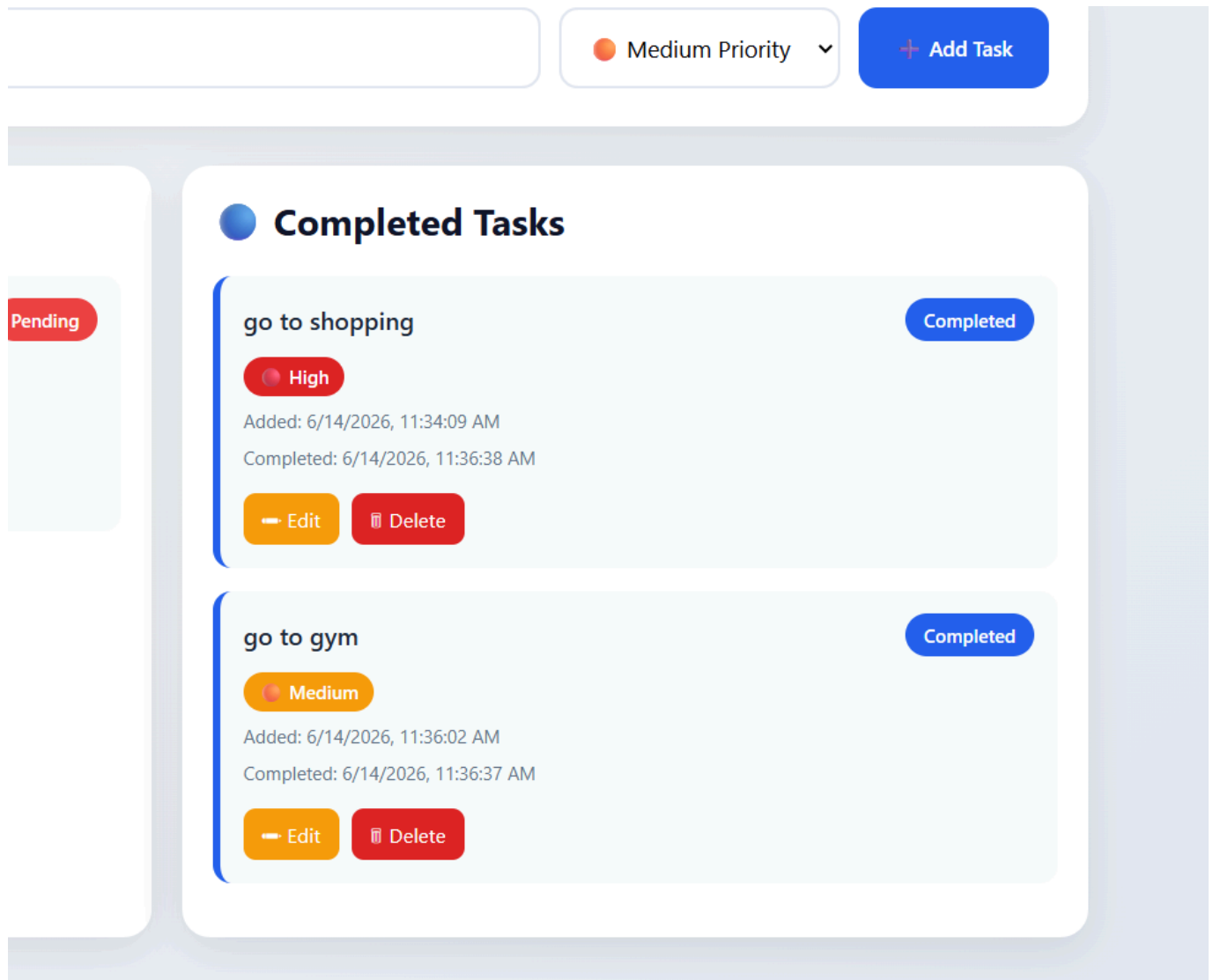
Added: 6/14/2026, 11:36:02 AM

✓ Complete

Edit

Delete

Completed Tasks Section



8. Advantages of the Project

- Easy to use interface.
- Lightweight and fast.
- No database required.
- Persistent task storage.
- Mobile-friendly design.
- Efficient task prioritization.

09. Conclusion

The TaskFlow Dashboard successfully fulfills the objective of providing an efficient and user-friendly task management solution. The application demonstrates the practical use of HTML, CSS, JavaScript, and Local Storage to build a responsive web application.

The project improves productivity by helping users manage tasks systematically while offering a clean and modern user experience. It also serves as a strong demonstration of front-end web development skills acquired during the internship.