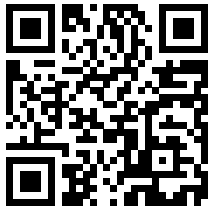
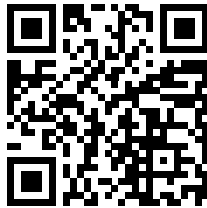


TASKFLOW

Task Management Website

Final Web Development Project

Git, GitHub, Responsive Design & JavaScript Interactivity

GitHub Repository	Live Website
	
https://github.com/tushant597/WD_Week6_Tushant	https://tushant597.github.io/WD_Week6_Tushant/

Project Documentation & Reflection

Submission-ready report

1. Project Documentation & Reflection

Project Objective

The objective of this project was to develop a responsive and interactive task management website using the web development concepts learned during the internship. The project was designed to give users a simple way to create, organize, search, filter, update, and manage daily tasks.

Project Overview

TaskFlow is a responsive task management dashboard created using HTML, CSS, and JavaScript. Users can add tasks with a title, description, category, priority, and due date, then edit, delete, or mark them as completed. Dashboard statistics update dynamically to show total, completed, pending, and high-priority tasks. The layout adapts across desktop, tablet, and mobile screen sizes using CSS Grid, Flexbox, and media queries.

Technologies Used

The project uses HTML5, CSS3, JavaScript, Git, GitHub, and GitHub Pages. Local Storage is used to preserve task data after refresh, and SVG is included in the project technology documentation.

Main Features

Key features include add, edit, delete, and complete actions; live search; status, category, and priority filters; form validation; dynamic task statistics; local storage persistence; and responsive layouts for desktop, tablet, and mobile devices.

Challenges & Solutions

A major challenge was managing changing task data with JavaScript. This was solved by storing task objects in an array and using functions to update the DOM. Responsive behavior was handled with Grid, Flexbox, and media queries. Local Storage required converting task data between JavaScript objects and JSON so that information could persist after refresh.

Key Learnings

This project strengthened my understanding of semantic HTML, CSS layout systems, responsive design, JavaScript functions, arrays, objects, DOM manipulation, event handling, validation, filtering, and Local Storage. I also learned how Git can track development changes and how GitHub can host and deploy a website.

Future Improvements

Future versions could add user accounts, cloud synchronization, drag-and-drop task organization, task sorting, reminders, notifications, dark mode, and additional customization options.

Project Links

GitHub Repository	https://github.com/tushant597/WD_Week6_Tushant
Live Website	https://tushant597.github.io/WD_Week6_Tushant/

2. Evidence & Rubric Coverage

Assignment Area	Evidence
Task 1 - Git & Version Control (15)	Git setup, git init, status, add, commit, log and push were used. The repository currently shows four commits in the project history.
Task 2 - GitHub Repository (15)	The repository is public and includes the HTML, CSS, JavaScript, README and screenshot evidence folders.
Task 3 - Responsive Website (30)	The site uses semantic HTML, the CSS box model, Flexbox, Grid, media queries and responsive layouts for desktop, tablet and mobile.
Task 4 - JavaScript Interactivity (15)	The project uses arrays, objects, functions, DOM manipulation, events, add/edit/delete/complete actions, search, filters, validation and Local Storage.
Task 5 - GitHub Pages Deployment (10)	The project is deployed through GitHub Pages and has a public live website URL.
Task 6 - Documentation & Reflection (15)	This report provides the required project overview, features, screenshots/evidence references, links, challenges, solutions, learning and future improvements.

3. Screenshot Evidence

The project screenshots are stored in the public GitHub repository. The filenames below identify the evidence used for the final documentation. Each entry links directly to the corresponding image on GitHub.

Screenshot	Purpose
Adding_Task.png	Task creation form and input handling
Task_List.png	Task list and task-management interface
git_commit.png	Git commit evidence
git_status.png	Git working-tree status evidence
git_version.png	Git installation/version evidence
github_page.png	GitHub Pages deployment evidence
github_repo.png	Public GitHub repository evidence
mobile_view.png	Responsive mobile layout evidence

4. Final Submission Checklist

Check	Status / Evidence
Project source code	index.html, CSS, JavaScript and project assets are maintained in GitHub.
Git evidence	Git version, status and commit evidence are stored in the Screenshot folder.
Responsive evidence	Desktop/mobile interface evidence is included in the repository screenshots.
Deployment evidence	GitHub Pages deployment evidence is included and the live URL is provided.
Documentation	This report contains the required reflection and project links.

Submission Links

GitHub	https://github.com/tushant597/WD_Week6_Tushant
Live Website	https://tushant597.github.io/WD_Week6_Tushant/

End of Project Documentation