

# Frontend Website Report

**Project Title:** To-Do List Website

## Introduction

This project is a simple To-Do List website built using frontend technologies. It allows users to add, delete features helping them manage daily activities easily.

## Technologies Used

HTML – for creating the structure of the page

CSS – for styling the layout and design

JavaScript – for adding interactivity and handling task actions

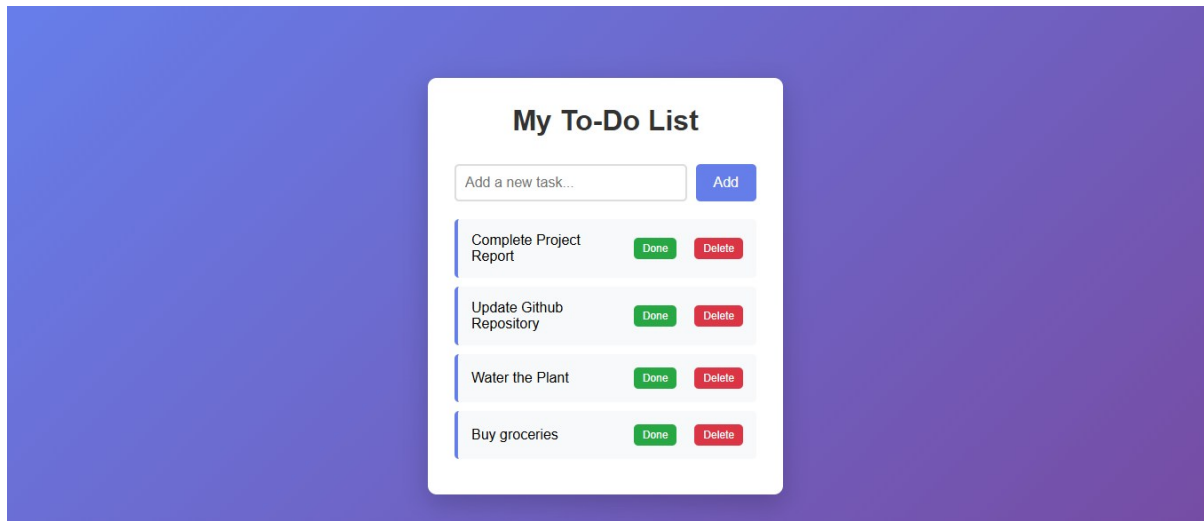
## Description

The To-Do List website has an input box where users can enter tasks and buttons to add or remove them. Completed tasks are shown with a strike-through effect. The interface is clean and responsive for use on different devices.

## Testing

The website was tested for adding, deleting, and marking tasks. It works properly on major browsers and adjusts to different screen sizes.

## Snapshot



## Conclusion

This project improved my understanding of HTML, CSS, and JavaScript. It demonstrates how to build a functional and responsive frontend application.