



# My Internship Projects

This presentation showcases two internship projects: a portfolio website and a to-do list application. I developed these projects to demonstrate my skills in web development and apply my knowledge in a practical setting.

**A** by Anand Kumar

# Project Overview

1

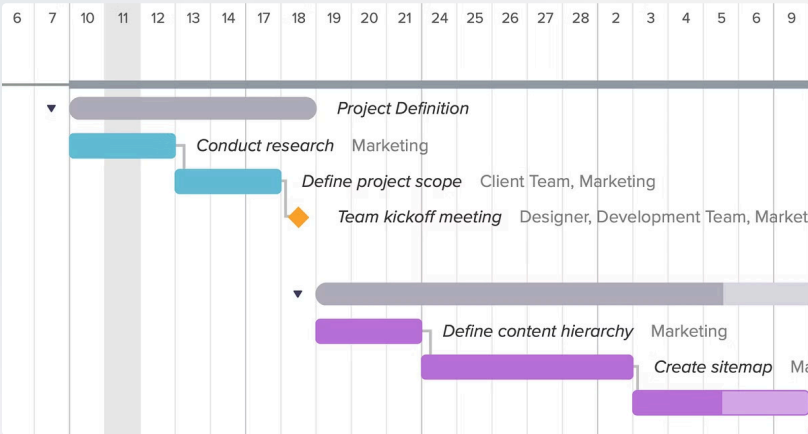
## Portfolio Website

This project is a single-page website that highlights my skills, experience, and projects. It allows visitors to learn more about my work and connect with me through various channels.

2

## To-Do List App

This project is a web application designed to help users organize and manage their tasks. Users can add, edit, and delete tasks, set deadlines, and mark tasks as completed.



# Tech Stack

## HTML

HTML (HyperText Markup Language) forms the structural foundation of both projects. It defines the content and organization of web pages.

## CSS

CSS (Cascading Style Sheets) is used to style the visual appearance of the projects, including layout, colors, fonts, and responsiveness.

## JavaScript

JavaScript provides dynamic functionality to both projects. For the portfolio, it handles user interactions and animations, while for the to-do list, it manages task data and user interactions.



# Portfolio

## Features

- About me section
- Skills and experience
- Featured projects
- Contact information

## Design

The portfolio is designed to be clean, modern, and user-friendly. It emphasizes visual appeal and a focus on highlighting my work.

## Responsiveness

The portfolio is responsive and adapts seamlessly to different screen sizes, ensuring a consistent user experience across various devices.



# To-Do List

## Task Creation

Users can add new tasks with titles, descriptions, and due dates. The application provides input fields for efficient task entry.

1

2

3

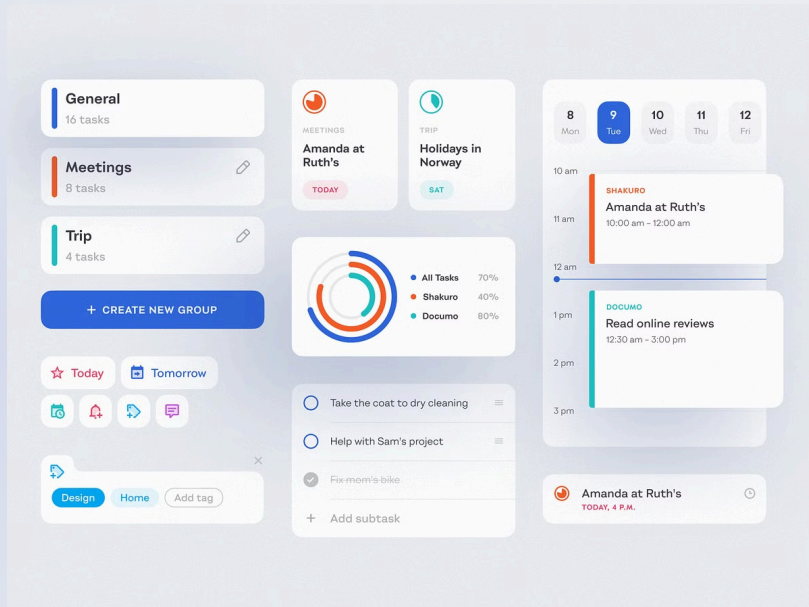
## Task Completion

Users can mark tasks as completed, providing visual cues to track progress. The application may offer options for archiving completed tasks.

## Task Management

Users can view, edit, and delete existing tasks. The application allows for organization through task prioritization and categorization.

# Key Functionalities



1

## Task Input

The to-do list app allows users to input task details, including title, description, and deadline.

2

## Task Display

Tasks are displayed in a clear and organized manner, with options for sorting and filtering.

3

## Task Editing

Users can edit existing tasks, updating details like title, description, and deadline.

4

## Task Completion

Users can mark tasks as completed, allowing them to track progress and identify completed tasks.

# Future Enhancements

Feature	Description
Task Reminders	Implement notifications or alerts to remind users of upcoming deadlines.
Task Collaboration	Allow multiple users to collaborate on shared to-do lists.
Task Categorization	Enable users to categorize tasks into different categories for better organization.

## PRODUCT ROADMAP TEMPLATE

MY PRODUCT ROADMAP



Product Launch Marketing Plan

Pre-Launch	Launch	Launch
Social media content	Social media content	Publish Testimonials
Paid advertising	Paid advertising	Create case studies
Events	Events	Incentivize word-of-mouth
Product Hunt	Digital PR	Paid advertising
Print ads	Webinars	Social media content
	Blog content	Blog content
	Email marketing	

Conclusion

These internship projects have provided me with valuable experience in web development and honed my skills in HTML, CSS, and JavaScript. I am confident in my ability to contribute to future projects and continue developing my technical expertise.