**NAME: A.DEVASREE REG NO: 2428A0014** NMID: ASBRU262428A0014 **DEPARTMENT: DIGITAL AND CYBER FORENSIC SCIENCE COLLEGE: SHRI NEHRU MAHA VIDYALAYA COLLEGE OF ARTS AND SCIENCE** 

# PERSONAL PORTFOLIO WEBSITE

# AGENDA

Problem Statement
Project Overview
End Users
Tools and Technologies
Portfolio design and Layout
Features and Functionality
Results and Screenshots
Conclusion
Github Link

### 1. PROBLEM STATEMENT

Managing daily tasks efficiently is often a challenge for individuals. People need a simple and user-friendly application to note down, track, and manage their to-do items without distractions

### 2. PROJECT OVERVIEW

The To-Do List Web App is a lightweight application designed to help users create, manage, and organize their tasks. It provides basic features such as adding tasks, marking them as complete, and deleting tasks

## 3. END USERS

Students (for assignments, study tasks)

Professionals (for meetings, deadlines, daily tasks)

General users (for shopping lists, reminders, personal goals

### 4. TOOLS AND TECHNOLOGIES

HTML5 → Structure of the app

CSS3 → Styling and layout

JavaScript (Vanilla JS) → Functionality (add, mark, delete tasks)

VS Code → IDE used for development

# 5. PORTFOLIO DESIGN AND LAYOUT

5. Portfolio Design and Layout

Clean and minimal UI

Input box with Add button

List items styled with rounded cards

Delete button provided for each task

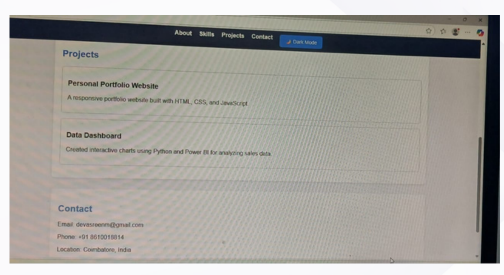
Strikethrough effect when a task is marked as done

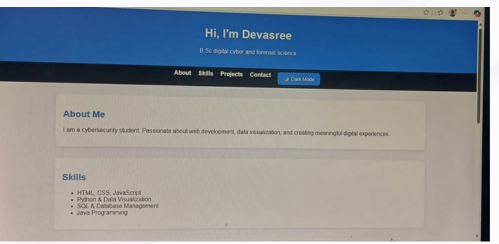
#### 6. FEATURES AND FUNCTIONALITY

- Add new tasks
- Mark tasks as completed (toggle line-through)
  - Delete tasks with one click
  - Simple alert for empty input
    - Responsive design

### 7. RESULTS AND SCREENSHOTS

(Here you can paste screenshots of your running To-Do List app - input field, list with tasks, completed tasks, etc.)





#### 8. CONCLUSION

The project successfully provides a simple and effective task management solution. It demonstrates core concepts of web development – DOM manipulation, event handling, and CSS styling. Future improvements could include local storage support, task categorization, and due-date reminders.

# THANK YOU