JAYASRI PORTFOLIO

Student Name: JAYASRIS.

NMID: atbruau24bsc08.

Department:

Computer Science.

Covernment Arts 8

Government Arts & Science College

College/University Avinashi/Bharathiyar University.

PROJECT TITLE

TO-DO APP

HTML, CSS JavaScript

AGENDA

- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4. Tools and Technologies
- 5. Portfolio Design and Layout
- 6. Features and Functionality
- 7. Results and Screenshots
- 8. Conclusion

PROJECT STATEMENT

Creating a digital portfolio solves thi by allowing students to highlight their capabilities to potential recruiters, colleges, or collaborators

PROJECT OVERVIEW

It presents a user-friendly interface, showcasing the student's profile, skills, projects, and contact details. The layout is created using *Flexbox*, with *media queries* to ensure mobile responsiveness.

WHO ARE THE END USERS?

- Students* who want to showcase their projects.
- Recruiters* who are hiring interns or freshers.
- College faculty* reviewing student work.
- Peers* and *mentors* who want to collaborate or guide.

TOOLS AND TECHNIQUES

- Languages Used*: HTML, CSS, JavaScript
- Techniques*:
- Flexbox Layout
- Media Queries for responsiveness
- DOM manipulation using JavaScript
- IDE/Editor*: VS Code
- Testing Tool*: Browser Developer Tools

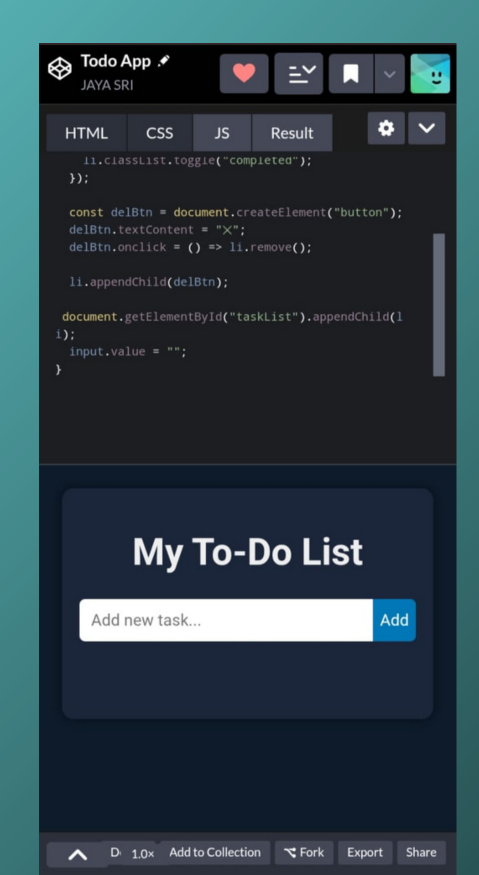
PORTFOLIO DESIGN AND LAYOUT

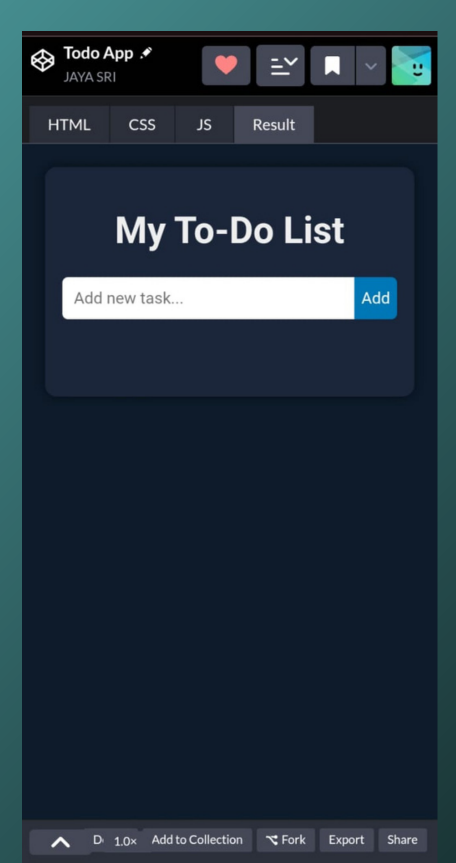
- Dark Blue Theme
- Header with Navigation Bar
- Sections: About, Projects, Contact
- Responsive Design using Flexbox and JS
- Clean UI with proper spacing & font styling*

FEATURES AND FUNCTIONALITY

- Responsive design for mobile, tablet, desktop
- Interactive navigation bar
- Projects displayed using Flexbox cards
- Contact section with form or email
- Pure JavaScript-based media query logic (no CSS)

RESULTS AND SCREENSHOT





CONCLUSION

- A basic but fully functional To-Do App
- Helps manage daily tasks efficiently
- Gained hands-on experience with:
- JavaScript DOM Manipulation
- CSS Flexbox and Media Queries
- Project helped improve front-end development skills

THANKYOU