

JAYASRI PORTFOLIO

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PROJECT TITLE

DIGITAL PORTFOLIO

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

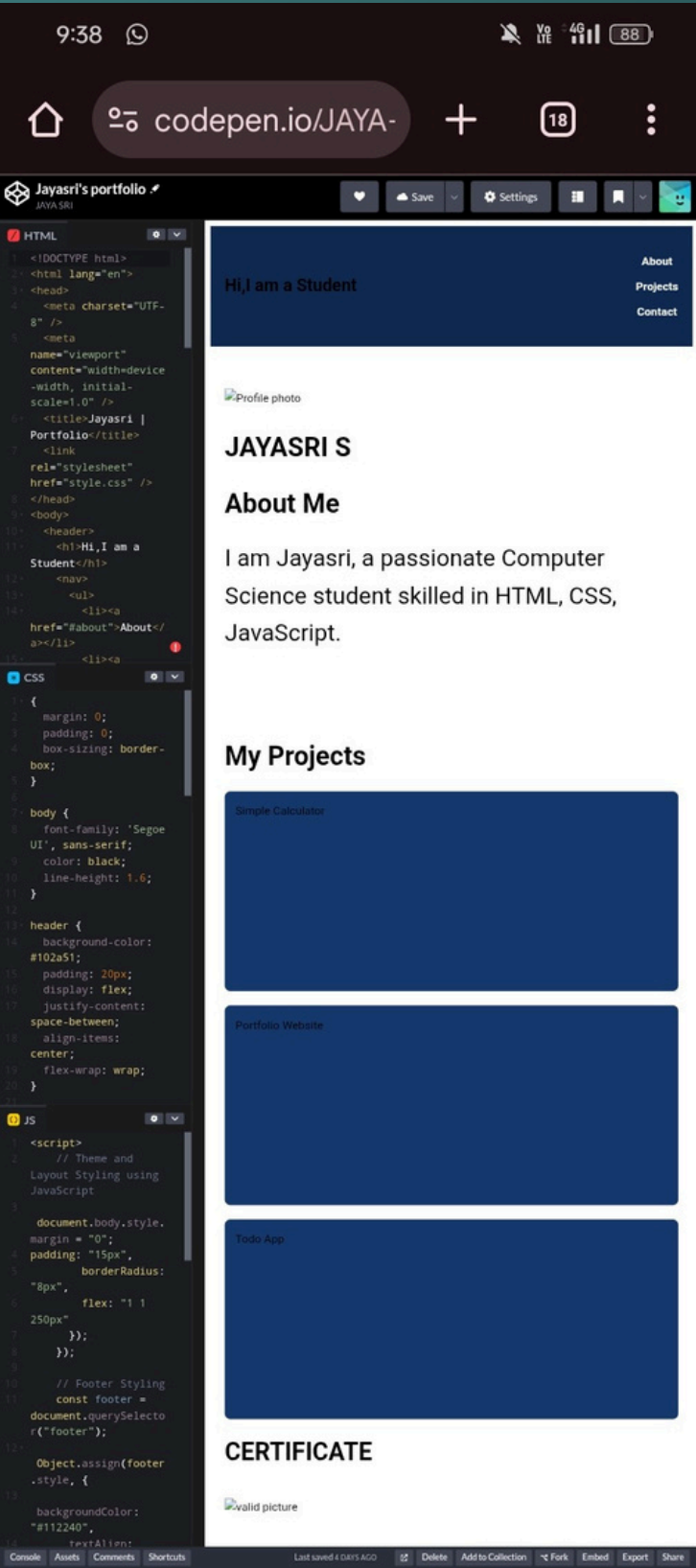
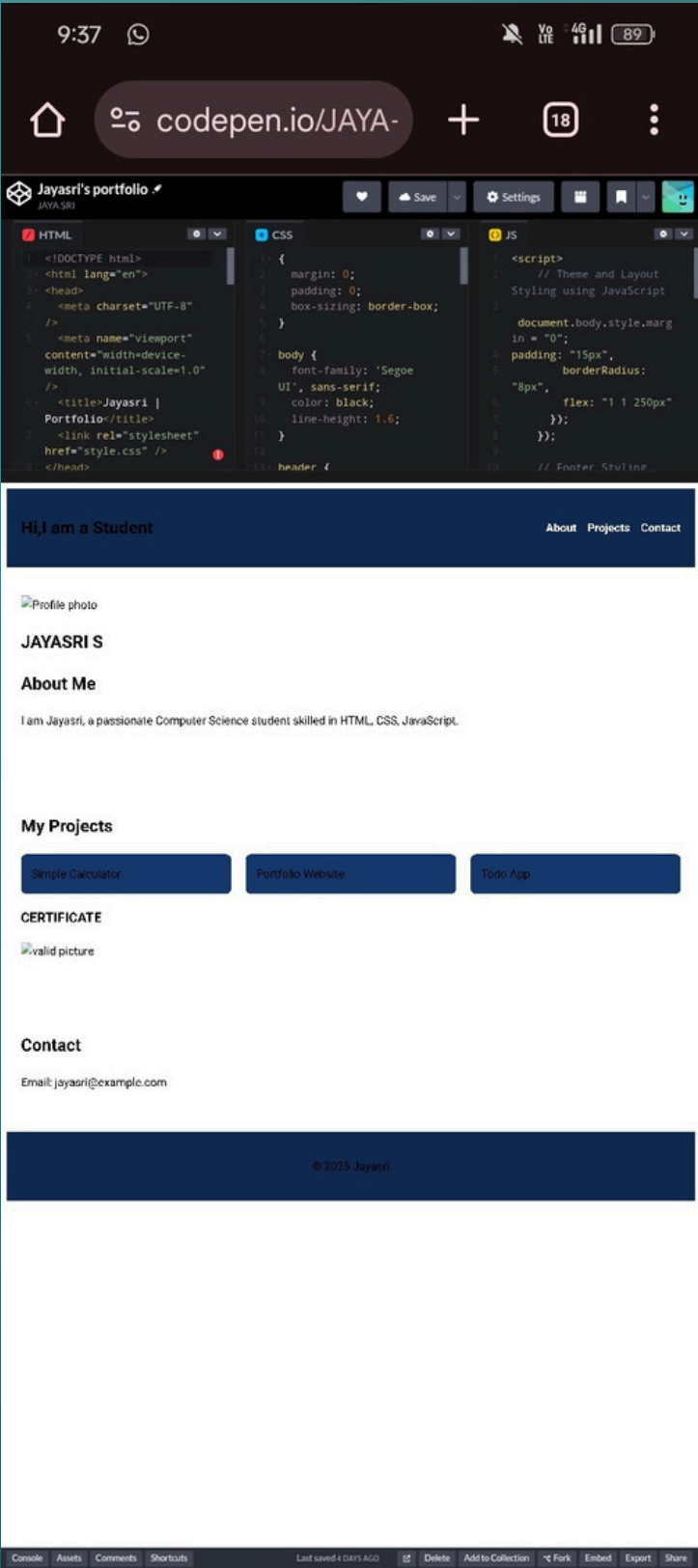
PORTFOLIO DESIGN AND LAYOUT

- 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

THANK YOU