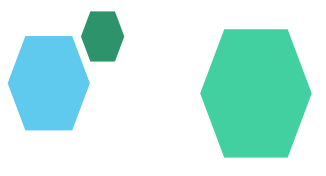
Digital Fortpolio



STUDENT NAME: Prithiba S

REGISTER NO AND

NMID:24134060500122033 /

asanm40624134060500122033

DEPARTMENT:BCA

COLLEGE: COLLEGE/ UNIVERSITY:

Dharmapuram Adhinam Arts College/

Annamalai University

PROJECT TITLE

Student Digital Portfolio using Front End Devolopment

2

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
- 9. Github Link



2

PROBLEMSTATEMENT

Many students and professionals struggle to effectively showcase their skills and projects to potential employers or clients. Existing portfolio platforms can be limited in customization and functionality. There is a need for a flexible and user-friendly digital portfolio solution that allows users to easily create and manage their online presence.



PROJECT OVERVIEW

Create a visually appealing and interactive digital portfolio to showcase skills, experience, and projects.

Front-end Development:

- HTML: Structure and content
- CSS: Styling and layout
- JavaScript: Interactivity and dynamic effects

Key Features:

- Responsive design for various devices
- Project showcase with images and descriptions
- Interactive elements (e.g., hover effects, animations)
- Contact form for potential clients or collaborators

Goals:

- Showcase skills and experience
- Demonstrate front-end development capabilities
- Attract potential clients or collaborators



WHO ARE THE END USERS?

- •Students(academic projects, resumes)
- •Job seekers (to share with requirements)
- •Free Lancers(to show clients)
- •Professionals(to highlight experience and achievements)

TOOLS AND TECHNIQUES



HTML:

- 1. Structures content
- 2. Creates web pages
- 3. Provides semantic meaning

CSS:

- 1. Controls layout and visual styling
- 2. Creates responsive designs
- 3. Maintains consistency

JavaScript:

- 1. Adds interactivity
- 2. Updates content dynamically
- 3. Client-side scripting

/

POTFOLIO DESIGN AND LAYOUT



About Me



I am a student enthusiastic about technology and design. I love building interactive, user-friendly web applications and exploring new tools in



Contact Me



O

FEATURES AND FUNCTIONALITY

HTML Features:

- 1. Structural markup: Headings, paragraphs, images, links, forms, tables, etc.
- 2. Semantic markup: Header, footer, nav, section, article, aside, etc.
- 3. Content organization: Organizing content into logical sections and structures.

CSS Features:

- 1. Styling: Colors, fonts, backgrounds, borders, spacing, etc.
- 2. Layout: Positioning, floating, flexbox, grid, etc.
- 3. Responsive design: Media queries, breakpoints, and flexible units.
- 4. Visual effects: Transitions, animations, and transformations.

JavaScript Features:

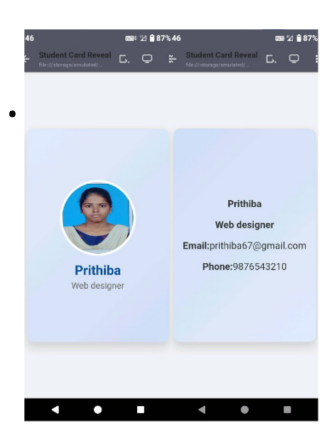
- 1. Interactivity: Responding to user input, clicks, and events.
- 2. Dynamic updates: Updating content, styles, and layout dynamically.
- 3. Animations and effects: Creating animations, transitions, and visual effects.
- 4. Client-side validation: Validating user input and forms.
- 5. API integration: integrating with external API S and services.

Front-end Functionality:

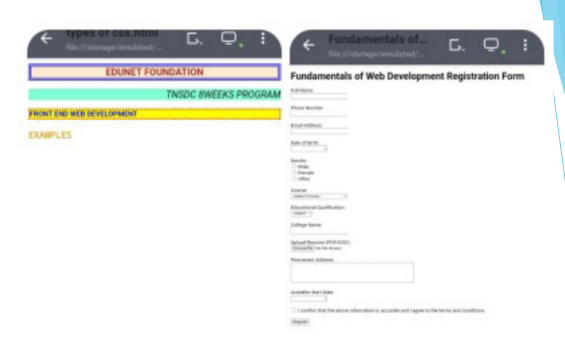
- 1. Responsive and adaptive design: Adapting to different screen sizes and devices.
- 2. Interactive elements: Buttons, forms, navigation, and other interactive components.
- 3. Dynamic content: Updating content dynamically without full page reloads.
- 4. Visual effects and animations: Enhancing user experience with animations and effects.
- 5. User experience: Creating a seamless and intuitive user experience.

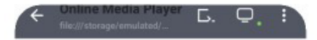
RESULTS AND SCREENSHOTS











Online Media Player

Enjoy audio and video streaming directly from the web.

Audio Player

Now playing: SoundHelix Sample



Video Player

Now streaming: Sample Video





III SEMESTER TIMETABLE

S.NO	DATE	SESSION	COURSEDODE	COURSE TITLE
1	24 nov 2025	FN	23UTAML31	Potrutenti-III
2	25 nov 2025	FN	23UENGL32	General English III
ŝ	26 nov 2025	FN	23UBCAC38	Data structures and algorithms
4	27 nov 2025	FN	23UBCAP34	Data structures and algorithms lab
5	28 nov 2025	FN	23UBCAE35	Financial Accounting



CONCLUSION

The student portfolio showcases my skills and experience in front-end development, highlighting my ability to create visually appealing and interactive web applications. Through this portfolio, I demonstrate my proficiency in HTML, CSS, and JavaScript, and my ability to apply these skills to real-world projects. This portfolio serves as a testament to my growth and capabilities as a front-end developer. It's a dynamic representation of my work and skills.