#### Digital portfolio

Student name: Dhivya.S

Reg no & NMID:

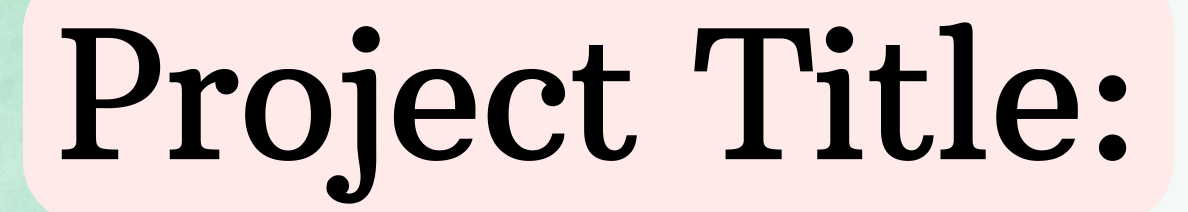
67A06C420EC5686AB894EA696E1212F0

Department: Bcs.AI

College: Krishnasamy college of science, arts &

management for women

University: Annamalai University





# Digital portfolio

### AGENDA

- 1. Problem statement
- 2. Project overview
- 3. End users
- 4. Rules and technologies
- 5. Portfolio design and layout
- 6. Teacher and functionality
- 7. Result and screenshot
- 8. Conclusion

## Problem statement

In today's digital world, showcasing one's skills, projects, and achievements is essential for career growth. However, traditional resumes and offline documents fail to highlight creativity and interactivity. Many students and professionals struggle to present their work in a structured, visually appealing, and easily accessible way. Therefore, there is a need for a digital portfolio that not only highlights personal details and skills but also effectively displays projects, achievements, and experiences in an interactive and professional manner.

# Project overview



This project focuses on designing and developing a digital portfolio website that serves as a personal branding tool. The portfolio highlights essential details such as profile information, educational background, technical skills, projects, and achievements. It is built using HTML, CSS, and JavaScript to ensure a responsive and interactive user experience. The aim is to provide a professional platform where potential employers, clients, or collaborators can easily explore my work and capabilities.

# who are the end user

- Student (academic project, resume)
- Job seekers (to share with recruiters)
- Freelancers (to show clients)
- Professionals(to highlight experience and achievements

# Tools and Technique

- 1.HTML---Structure(pages, section)
- 2.CSS---Styling(colour, layout, responsiveness)
- 3. Javascript——Interactivity( navigation menu, animations, from validation)
- Mention code editor (VS Code)or CODEPEN and hosting platform (GitHub Pages)

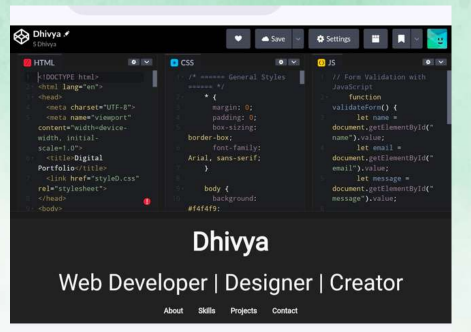
## Portfolio design and layout

- 1. Section included:
- 2. Home /About me
  - 3. Projects
  - 4. Skills
  - 5. contact
  - 6. Responsive layout(mobile+desktop view)

### Features and functionality

- 1. Navigation bar with smooth scrolling
- 2. Projects slowcase with image/details
  - 3. Interactive element (over element , animation)
  - 4. Contact from (with validation)
- 5. Resposivedevice for all the device

## Result and screenshot



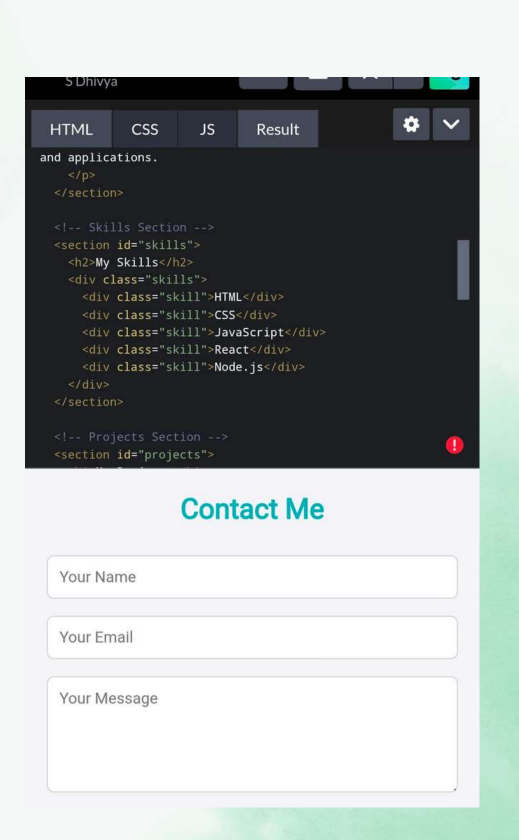
#### **About Me**

Hello! I'm a passionate
web developer skilled in
HTML, CSS, and
JavaScript. I love creating
beautiful and functional
websites and
applications.

#### My Skills







#### Conclusion

#### Headlines

- 1. Project title
- 3. Problem statement
- - 7. Portfolio design and layout
  - 8. Features and functionality
  - 9. Result and screenshot
  - 10. Conclusion



- 2. Agenda
- 4. Project overview
- 5. Who are the end user 6. Tools and technique

#### Final summary



The portfolio project serves as a complete representation of my skills, knowledge, and achievements. It showcases my ability to design, develop, and present work in a professional way while reflecting my growth and learning journey. This project not only highlights what I have accomplished but also demonstrates my readiness to take on future challenges and opportunities.

#### benefits to society

This portfolio project benefits society by providing a clear and organized way to showcase individual talents, skills, and achievements. It helps create opportunities for personal and professional growth by connecting learners, educators, and employers. By encouraging self-reflection and continuous improvement, it inspires others to build their own portfolios, share knowledge, and contribute positively to the community. In this way, the project promotes skill development, career readiness, and the sharing of creative ideas that can benefit society as a whole.