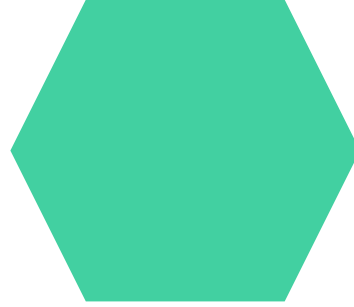


Digital Portfolio



STUDENT NAME:
REGISTER NO AND NMID:
DEPARTMENT:
COLLEGE: COLLEGE/ UNIVERSITY

Shanmugapriyan. U

24133021802521047/asanm302241
3303180251047

Computer science department



Dr.R.K.S College of arts and science
College Indili,Kallakurichi district. /
Annamalai university

PROJECT TITLE

1.Digital portfolio

2.N.M Projects PPT

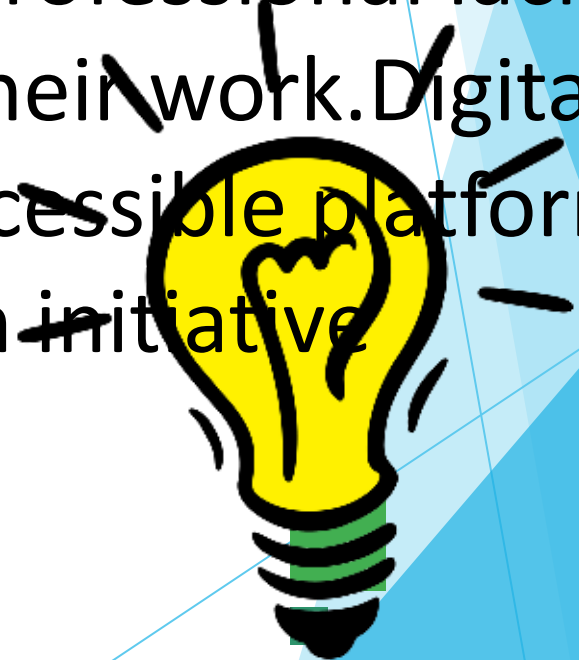
AGENDA

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



PROBLEM STATEMENT

In today's era ,traditional resume are not enough to showcase skills and projects effectively. Many students and professionals lack a structured online presence to highlight their work. Digital portfolio provides an interactive and accessible platform to present achievement of Naan mudhalvan initiative.



PROJECT OVERVIEW



Summary of Project

Developed a personal portfolio website as part of the Naan Mudhalvan initiative.
The portfolio includes sections such as About Me, Projects, Skills, and Contact Information.
Main goal: To showcase personal achievements, technical skills, and academic projects.

Skills Highlighted

Completed the Current Trends in Computer Science course.
Gained exposure to emerging technologies, industry practices, and portfolio building



WHO ARE THE END USERS?



Students – Use it for academic projects, resumes, and presentations to showcase their skills.

Job Seekers – Share with recruiters and hiring managers to increase chances of getting hired.

Freelancers – Display previous work, portfolios, and services to attract new clients.

Professionals – Highlight experience, achievements, and career growth to build credibility.



TOOLS AND TECHNIQUES

HTML → Structure (pages, sections).

CSS → Styling (colors, layouts, responsiveness).

JavaScript → Interactivity (navigation menu, animations, form validation).

Code Editors → VS Code, CODEPEN

Hosting Platform → GitHub Pages



POTFOLIO DESIGN AND LAYOUT

1.About me : I am Shanmugapriyan. U and I studying [b.sc](#) computer science and I completed many side.course are web development, cyber security and I am completed python,C++, html.

2.Project:Naan mudhalvan projects

3.Contact:Shanmugapriyan240307@gmail.com

4.Skills:listening, drawing

FEATURES AND FUNCTIONALITY

- Navigation bar with smooth scrolling.
- Project showcase with image/details.
- Interactive elements (hover effects, animations).
- Contact form (with validation).
- Responsive design for all devices.

RESULTS AND SCREENSHOTS

A screenshot of a personal portfolio website. The background is dark red. At the top center is a circular profile picture of a man. Below it, a white box contains the text "Choose file" followed by "20250818_191325.jpg". The name "Shanmugapriyan.U" is displayed in large white letters. Below the name, the text "COMPUTER SCIENCE STUDENT" is shown in white, followed by "Dr.R.K.S.College of arts and science" and "Annamalai University" in a smaller white font. A black navigation bar at the bottom of the red section contains four white links: "About", "Education", "Skills", and "Projects". Below the red section, the "About Me" section is visible on a white background, starting with the text "I'm a **cyber security** expert and technology enthusiast who is passionate about helping organizations protect their data and create secure online environments. I'm driven by the desire to put technology to work for the greater".

Choose file 20250818_191325.jpg

Shanmugapriyan.U

COMPUTER SCIENCE STUDENT

Dr.R.K.S.College of arts and science

Annamalai University

About Education Skills Projects

About Me

I'm a **cyber security** expert and technology enthusiast who is passionate about helping organizations protect their data and create secure online environments. I'm driven by the desire to put technology to work for the greater

CONCLUSION



Our project has demonstrated the practical applications of JavaScript in solving real-world problems and creating dynamic, interactive solutions.

We successfully highlighted the key features, design, and implementation process that showcase its effectiveness.

In summary, the project not only improved our technical knowledge and skills but also provided a clear pathway to building efficient web solutions.

Most importantly, it contributes positively to society by enhancing accessibility, simplifying user interaction, and encouraging the adoption of technology for everyday needs.

