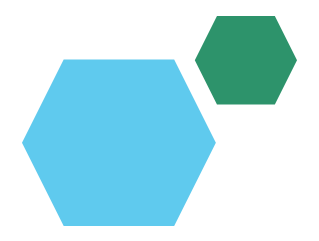
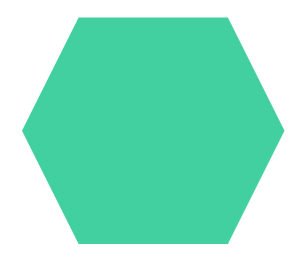
Digital Portfolio





STUDENT NAME: DHIVAKAR C

REGISTER NO: 212402789

NMID:BE89518860468D49E4D4E4DEDB0D1E59

DEPARTMENT: BCA

COLLEGE: SRM ARTS AND SCIENCE COLLEGE

CHENGALPATTU/MADRAS UNIVERSITY





PROJECT TITLE



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 digital era, a professional online presence is essential for IT students and beginners.
- Traditional resumes are static and cannot showcase projects, creativity, or technical skills interactively.
- Without a portfolio, recruiters and peers find it difficult to evaluate practical abilities.
- A portfolio website can serve as a digital resume, highlighting skills and achievements.





PROJECT OVERVIEW

- Development of a **personal portfolio website** to represent me professionally.
- Website includes sections: About Me, Skills, Education, Projects, Resume, and Contact Information.
- Acts as a centralized platform for showcasing academic background, skills, hobbies, and achievements.
- Designed to be user-friendly, responsive, and mobilecompatible.



WHO ARE THE END USERS?

 Recruiters, employers, and HR professionals who evaluate skills and projects.

Teachers and mentors to monitor progress and academic achievements.

- Peers and collaborators interested in working on projects together.
- Students and beginners who want inspiration for creating their own portfolios.

TOOLS AND TECHNIQUES



HTML \rightarrow Provides the structure of the website. **CSS** \rightarrow Ensures styling, layout, and professional design.

JavaScript → Adds interactivity and dynamic features.

Bootstrap → Improves responsiveness and offers ready-made components.

Together, these tools create a functional, responsive, and visually appealing website.



POTFOLIO DESIGN AND LAYOUT

Follows a clean and modern layout.

- Homepage introduces me with a short description.
- Sections include About Me, Skills, Projects, Resume Download option.
- Navigation bar for quick and easy access.
- Minimal design, professional look, and focused on user experience.

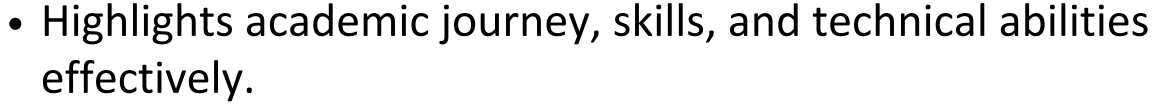


FEATURES AND FUNCTIONALITY

- Responsive design → Works on desktops, tablets, and mobiles.
- Sections for academic details, technical skills, hobbies, and achievements.
- Option to download resume directly from the site.
- Projects are showcased with brief descriptions and technologies used.
- Contact section → Allows communication via email and social media links.
- Creates an interactive and professional digital profile.

RESULTS AND SCREENSHOTS





- Includes screenshots of homepage, About Me, Skills,
 Projects, and Contact sections.
- Final result: A **professional digital resume** that increases career visibility.



CONCLUSION

- Project provided hands-on experience in web design and development.
- Improved knowledge of HTML, CSS, JavaScript, and Bootstrap.
- Enhanced creativity and problem-solving skills.
- Portfolio acts as a **strong digital identity** for academic and career growth.
- Future scope: Add features like **blog section**, **project** links, and interactive elements.

GITHUB LINK

CLICK HERE : https://dhivakar-bca.github.io/nm/