# DIGITAL PORTFOLIO

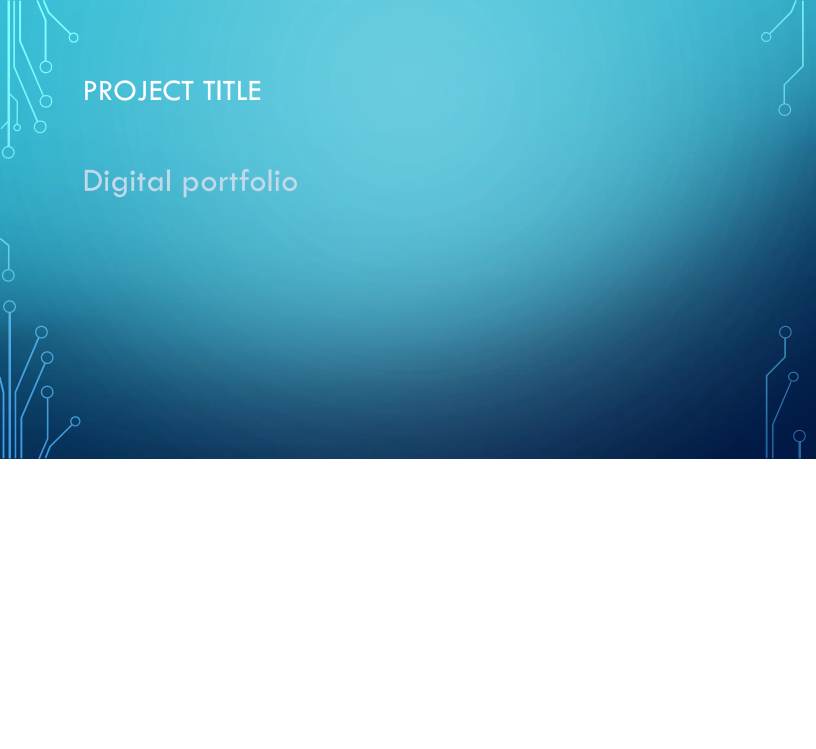
STUDENT NAME: NAFILA.K.R

REGISTER NO AND NMID:212403628/ASUNM1451212403628

DEPARTMENT: BACHELOR OF COMPUTER APPLICATION

COLLEGE: MAHALASHMI WOMEN'S COLLEGE OF ARTS AND SCIENCE

UNIVERSITY: UNIVERSITY OF MADRAS



# **AGENDA**

- 1.problem statement
- 2.Problem overview
- 3.End users
- 4.Tools and technologies
- 5.Portfolio design and layout
- 6.Features and functionality
- 7.Results and screenshot
- 8.Conclusion
- 9.Github link

#### PROBLEM STATEMENT

 A digital portfolio provides a solution by offering a centralized platform to present personal details, educational background, skills, certifications, projects, and experiences in an organized and accessible manner. It helps create a clear and professional impression while improving opportunities for recognition and growth.

#### PROJECT OVERVIEW

- A digital portfolio is an organized collection of digital materials that showcase someone's skills, experiences, accomplishments, and creative or professional work. It's commonly used by students, job seekers, creatives, and professionals to demonstrate their abilities beyond a résumé or CV.
- A personal portfolio website built using HTML, CSS, and JavaScript.
- Includes sections like Home, About, Projects, and Contact.
- Fully responsive and mobile-friendly design.

# **END USERS**

- Potential employers seeking a web developer.
- College faculty for project evaluation.
- Peers and friends interested in tech projects.
- Anyone interested in seeing web development capabilities.

# TOOLS AND TECHNOLOGIES

- HTML5 Structure of the website
- CSS3 Design, layout, animations
- JavaScript Interactivity (menu toggle, form validation)
- Responsive Design Techniques
- Image Optimization for fast loading

#### PORTFOLIO DESIGN AND LAYOUT

- Clean and modern design with color gradients.
- Navigation bar with smooth scroll effect.
- Hero section highlights personal intro.
- About section with profile image and description.
- Projects section displayed in grid layout.
- Contact form with validation.

#### FEATURES AND FUNCTIONALITY

- Responsive layout (mobile-friendly).
- Interactive navigation menu toggle for small screens.
- Form validation with success and error messages.
- Smooth scroll to sections.
- Animated hover effect on project cards.

#### **RESULTS AND SCREENSHOT**







# CONCLUSION

- Successfully built a responsive personal portfolio.
- Showcased skills learned in web development.
- Provides a professional way to present projects online.
- Ready to share with potential employers and educators.