DIGITAL PORTFOLIO

- STUDENT NAME:S.SURYA PRAKASH
- REGISTER ID AND NMID:2422K2221/972498FE2A3A5CCBC17455AA68744 FF5
- DEPARTMENT: COMPUTER SCIENCE
- COLLEGE:PURATCHI THALAIVI AMMA ARTS AND SCIENCE COLLEGE /BHARATHIYAR UNIVERSITY

PROJECT TITLE:DIGITAL PORTFOLIO-SURYA PRAKASH

- Modern protfolio website with a clean, responsive, and userfriendly design
- It includes dark mode feature and smooth animations
- Sections:
- About me
- Skills
- Project
- Certificate
- Contact

AGENDA

- 1. Problem Statement
- 2. Project Overview
- 3. End User
- 4. Tools And Technologies
- 5. Protfolio Design And Layout
- 6. Features And Functionality
- 7. Results And Screenshots
- 8. Conclusion
- 9. Githhub Link

PROBLEM STATEMENT

In today's competitive enviroment, showcashing technical skills, projects, and Achievements is essential for carrer growth. Traditional resumes are limited In presenting interactive and visual content. There is a need for a Modren, responsive, and personalized protfolio website that highlights my Skills, projects, and certicates in a professional way.

PROJECT OVERVIEW

The Digital Portfolio website is a personal website built to highlight academic Background, technical skills, projects, certificates, and contact details. It Provides recruiters and peers with a professional, interactive, And modern Way to view achievements.

WHO ARE THE END USERS?

Recruiters/HR Managers

College Faculty for Evaluation

Fellow Developers & Collaborators

Internship/Job Providers

TOOLS AND TECHNIQUES

- Frontend: HTML5, CSS3, JavaScript
- Icons: Font Awesome
- Animation & Effects: Typing effect, Dark mode toggle, Smooth scrolling
- Hosting: GitHub Pages
- Tools:VS CODE

PORTFOLIO DESIGN AND LAYOUT

Clean, modern single-page layout

 Sections: Home, About Me, Skills, Projects, Certificates, Contact

Responsive design with dark mode support

Smooth navigation and UI-friendly interactions

FEATURES AND FUNCTIONALITY

ABOUT ME:

 A dynamic typing animation introduces my name and role, making the portfolio More interactive and engaging.

PROJECT:

The E-Shop is an online shopping platform designed to provide users with a simple
And secure way to browse, select, and purchase products. It showcases modern
Web development practices while focusing on user experience, responsive design,
And functionality.

CERTFICATE:

Edunet Front end web devlopment.

CONTACT ME:

Contact me with email and whatsapp.

TOGGLE MODE:

Provides users the option to switch between dark and light themes for better accessibility and user preference.

RESPONSICE DESIGN FOR ALL DEVICES:

The portfolio is fully optimized for desktops, tablets, and smartphones, ensuring a smooth browsing experience across all screen sizes.

RESULT

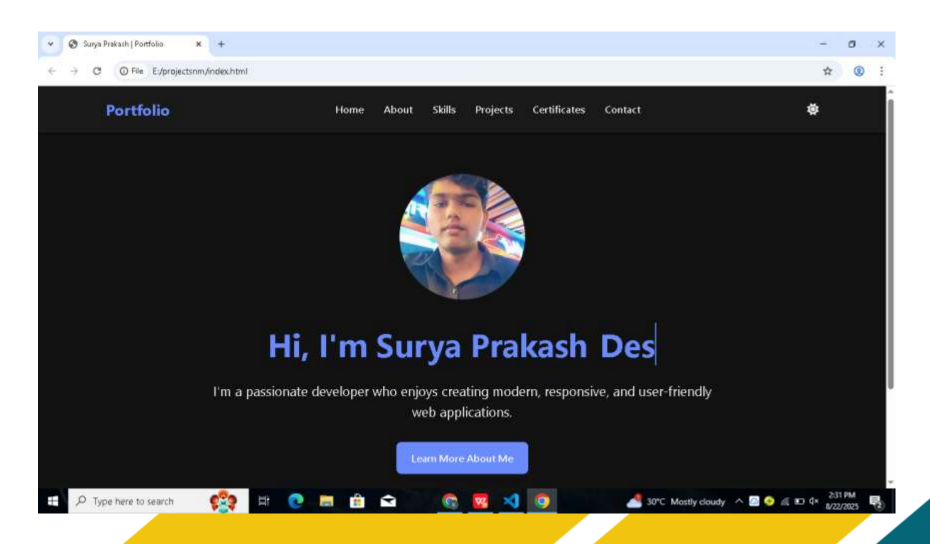
Working portfolio website hosted online

Successfully displays personal details, projects, and certificates

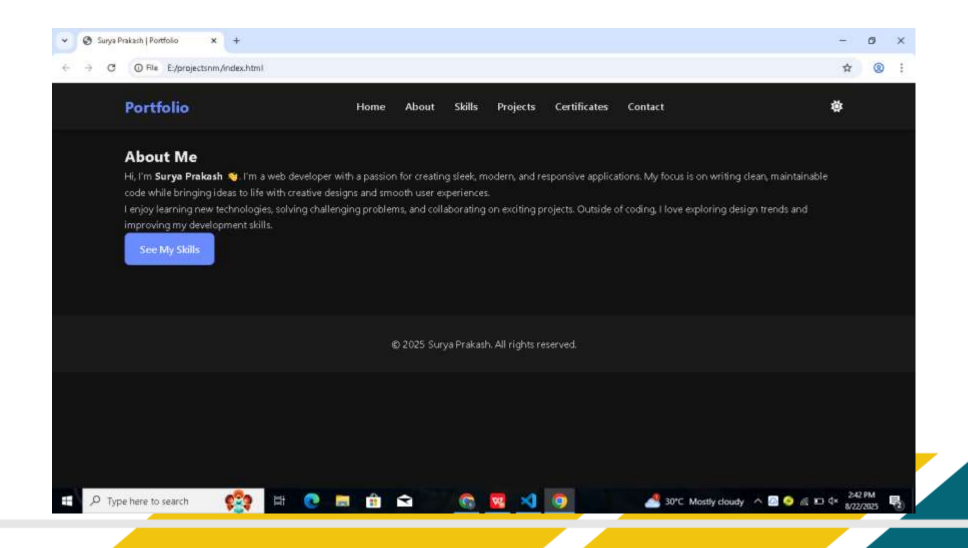
Easy navigation and user-friendly UI

Attracts recruiters by showcasing both skills and creativity

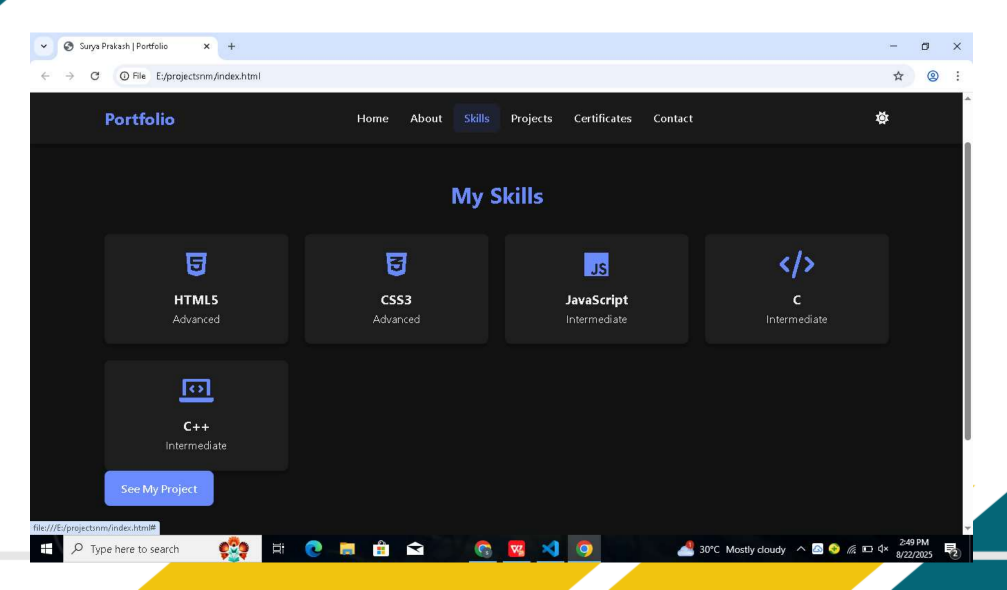
SCREEN SHOT 1



SCREEN SHOT2



SCREEN SHOT 3



CONCLUSION

 The digital portfolio acts as a modern resume, improving online visibility, Professionalism, and opportunities for internships and jobs. It Demonstrates both technical skills and personal branding.