

-by Neelavathi.p



Student name: Neelavathi.p

Register nember:2422k2390

Department: computer science

College:LRG government arts college for women

University: BharathiyarUniversity



PROBLEM STATEMENT

Most students and freshers struggle to present their personal details, education, and skills in a professional and creative way. Traditional resumes are static and fail to showcase talents effectively.

PROJECT OVERVIEW

Thisprojectisaboutcreating a personal portfoliowebsite using HTML, CSS, and JavaScript.

- •My name: Neelavathi.p
- •projects(REGISTRATION FORM AND COLLEGE ADMISSION FORM)
- About section
- Contact form
- Links to Project pages

END USERS

•Students - to showcase academic achievements, projects, and skills.

•Job Seekers – to present resumes in an interactive format to potential employers.

Teachers / Mentors - to review students' progress and projects.

•Professionals & Freelancers – to highlight their work, services, and experience online.

TOOLS AND TECHNOLOGIES

- •HTML5 → For structuring the content of the portfolio.
- •CSS3 → For styling, layouts, colors, and responsive design.
- JavaScript → For interactivity and dynamic content.
 - GitHub → For hosting and version control of the portfolio.
 - •Web Browser → For viewing and testing the portfolio.

PORTFOLIO DESIGN AND LAYOUT

- •HeaderSection→Name,title, andnavigation menu.
- •About Me Section → Personal details, education, and background.
- •Skills Section → Technical andpersonal skills with highlights.
- Projects Section → Showcase ofacademic and personal projects.
- Contact Section → Email, phone, and social media links.
- •Responsive Layout → Workson desktop, tablet, and mobile.

FEATURES AND FUNCTIONALITY

•Attractive U→Clean, modern, and user-friendly design.

•Responsive Design → Works smoothly on desktop, tablet, and mobile devices.

 Interactive Elements → JavaScript adds animations, transitions, and dynamic effects.

 Personalized Content → Showcases name, education, skills, and projects

RESULTS AND SCREENSHOTS

- A fully functional portfolio website was developed using HTML, CSS, and JavaScript.
- The website is responsive and adapts to desktops, tablets, and mobiles.
- Provides a professional layout to present personal details, education, skills, and projects.
- •Enhances digital presence for students and professionals.

CONCLUSION

Theportfoliowebsite provides asimpleandprofessional waytoshowcase personal andacademic details.

It is responsive and interactive, making it accessible on any device.

Acts as a digital resume, helping students and job seekers present their skills effectively.

Can be extended and customized with more projects, achievements, and multimedia in the future.

THANK YOU

