

Digital Portfolio

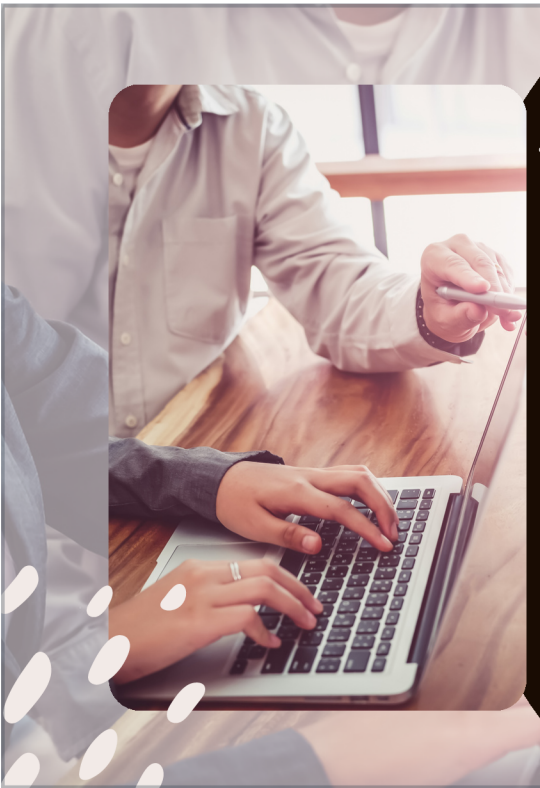


STUDENT NAME::THASLEEMA M
REGISTER NO:2422K0126
NMID:asbru4e2422K0126
DEPARTMENT:2nd B.SC(COMPUTER SCIENCE)
COLLEGE:TEXCITY ARTS & SCIENCE COLLEGE
UNIVERSITY:BHARADHIYAR UNIVERSITY

PROJECT TITLE

Iteractive Portfolio Website
Using HTML,CSS and JavaScript





AGENDA

1. Project Statement
2. Project Overview.
3. End Users
4. Tools and Technologies
5. Portfolio Design and Layout
6. Features and Functionalities
7. Results and Screenshots
8. Conclusion

PROJECT STATEMENT

In today's competitive IT industry, job seekers and developers often struggle to present their skills, achievements and projects in an engaging way. Traditional resumes are static and fail to showcase creativity, interactivity and real-world coding skills.

04

PROJECT OVERVIEW

05



This project is a personal portfolio website designed and developed using HTML, CSS, and JavaScript. It highlights my profile, skills, certificates, resume, and contact details in an interactive and responsive way. The website also includes animations, a modal popup system, and a clean UI/UX to ensure recruiters and clients can easily explore my work.

WHO ARE THE END USERS?

1. Recruiters & Hiring Managers → To evaluate my skills, projects, and certifications.
2. Clients / Companies → To contact me for freelance or job opportunities.
3. Peers & Developers → To get inspired or collaborate on projects.
4. Myself → To maintain a digital identity showcasing my career journey

TOOLS AND TECHNOLOGIES

07

Frontend: HTML5, CSS3, JavaScript (Vanilla JS). Design: Responsive layout, animations, modal popups. Hosting: Online platforms (GitHub Pages / Netlify / Vercel). Assets: Postimages for certificates, resume, and profile imagesph text

PORTFOLIO DESIGN AND LAYOUTS

Navigation Bar (Fixed): Smooth scrolling to all sections.

HomeSection: Profile photo, name, role, and tagline.

About Section: A brief introduction and background.

Skills Section: Interactive cards listing my skills.

Certificates & Resume Section: Modal popups to view documents.

Contact Section: Contact info + form for clients to reach me.

Responsive Design: Works across desktop, tablet, and mobile

FEATURES AND FUNCTIONALITIES

- ✓ Responsive design with mobile-first approach
- ✓ Modal popup for certificates and resume.
- ✓ Hover animations on skills and profile image.
- ✓ Contact form with name, email, phone, and project details.
- ✓ Fixed navigation bar with smooth scrolling.
- ✓ Dark modern theme with glowing accent colors

RESULTS AND SCREENSHOTS

Thasleema M

Aspiring Front-End Developer & B.Sc. Computer Science Student

About Me

Hello! I am Thasleema M, a second-year B.Sc. Computer Science student at Texcity Arts & Science College, affiliated with Bharathiar University. I am passionate about web development and continuously strive to enhance my skills in front-end technologies. I am a quick learner and enjoy building creative and user-friendly web interfaces.

Education

Bachelor of Science (B.Sc.) in Computer Science

Texcity Arts & Science College, Bharathiar University

2nd Year

Pursuing a comprehensive curriculum in computer science, including data structures, algorithms, and software development principles.

Skills & Certifications

IBM SkillsBuild Completion Certificates

- Edunet - Front End Web Development

Completed on: 19 Sep 2025

This course provided practical knowledge in developing user interfaces and dynamic web pages.

- Web Development Fundamentals ([Earn a credential!](#))

Completed on: 17 Sep 2025

Gained foundational knowledge of core web development concepts and technologies.

Key Skills

- HTML
- CSS
- Front-End Web Development

© 2025 Thasleema M. All rights reserved.

Conclusion

Summarize key points discussed in the presentation
Reinforce the significance of digital marketing for businesses in today's digital age
Encourage the audience to explore and implement digital marketing strategies to stay competitive

