

Digital Portfolio



STUDENT NAME : G.PRIYADHARSHINI
REGISTER NO : 24BSAI152
NMID : EB55170A01A2DC2849C4180E1F348E65
DEPARTMENT : B.SC ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING
COLLEGE : SRI KRISHNA ADITHYA COLLEGE OF ARTS
AND SCIENCE
UNIVERSITY : BHARATHIYAR UNIVERSITY

PROJECT TITLE



My Portfolio



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

- Create a personal portfolio showcasing profile, projects, and contact details Built for academic & professional visibility



PROJECT OVERVIEW

- **Sections:** Hello, About Me, Projects, Contact
- Developed using **HTML, CSS, JavaScript**
- Responsive design (desktop + mobile)



WHO ARE THE END USERS?

- Faculty evaluators
- Recruiters/HR teams
- Peers and collaborators

TOOLS AND TECHNIQUES

- HTML5, CSS3, JavaScript (vanilla)
- CodePen IDE
- Image hosting via Imgbb
- Browser for deployment

POTFOLIO DESIGN AND LAYOUT

- Header: Title (My Portfolio)
- Hero: Hello statement + "View My Work" button
- About: Profile photo + short intro
- Projects: 3 project cards horizontally
- Contact: Form with name, email, phone, send
- Footer: Built with HTML • CSS • JS

FEATURES AND FUNCTIONALITY

- Responsive layout using Flexbox
- Contact form with JS validation & alert
- Smooth scroll to projects
- Easy customization (projects & profile)

RESULTS AND SCREENSHOTS



Untitled MR Lal

HTML CSS JS Result

```
function handleSubmit(e) {  
    e.preventDefault();  
    const form = e.target;  
    const name = form.name.value;  
    const email = form.email.value;  
    const phone = form.phone.value;  
    alert("Message sent!\n\nName: " + name + "\nEmail: " +  
    email + "\nPhone: " + phone);  
    form.reset();  
    return false;  
}
```

About Me



I am an Artificial Intelligence and Machine Learning student. Passionate about building intelligent systems and solving real-world problems.

Untitled MR Lal

HTML CSS JS Result

```
function handleSubmit(e) {  
    e.preventDefault();  
    const form = e.target;  
    const name = form.name.value;  
    const email = form.email.value;  
    const phone = form.phone.value;  
    alert("Message sent!\n\nName: " + name + "\nEmail: " +  
    email + "\nPhone: " + phone);  
    form.reset();  
    return false;  
}
```

Contact Me

Name

Email

Phone

CONCLUSION

- Simple, responsive, and professional portfolio
- Demonstrates skills in web development
- Useful for career and academic presentation