

Digital PORTFOLIO

Name:Usha. M

Register No:24131110500122047

NM ID: 792A8E4C804680BBCD34983E46B50260

Department: BCA

College Name: Krishnasamy college of science, Arts and Management
for Womens,Caddalore

University:Annamalai University

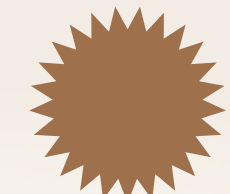
Project Title

Student Digital Using Front End development

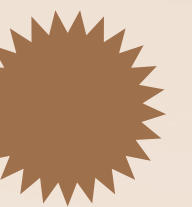
WELCOME!

AGENDA

- Problem Statement
- Problem Overview
- End users
- Tools and technologies
- Protfolio design and layout
- Features and functionality
- Result and screenshot
- Conclusion
- GitHub link



Problem Statement

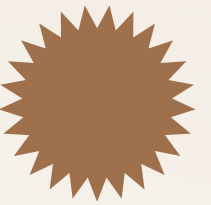


- **What problem are you solving? (Briefly describe the pain point or gap.)**
- **Why does it matter now? (Context, urgency, or trends.)**
- **Scope & constraints: (What's in/out of scope?)**
- **Success criteria / KPIs: (e.g., time saved, accuracy, adoption.)**



Problem Overview

- **Background:** (Domain context, prior work, alternatives.)
- **Objectives:** (Clear, numbered goals.)
- **Assumptions & risks:** (Key assumptions, potential risks, mitigations.)
- **Architecture at a glance:** (1–2 lines; link to diagram if available.)



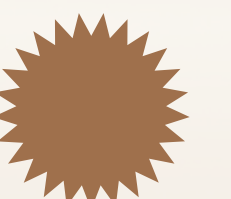
End Users

- Primary user personas: (e.g., Student, Admin, Shop Owner.)
- User stories:
- As a [persona], I want [need], so that [benefit].
- As a ...
- Accessibility & inclusivity considerations: (Language, devices, connectivity.)

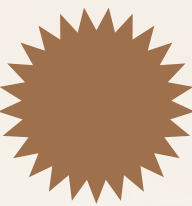


Tools And Technologies

- Frontend: (e.g., HTML5, CSS3, React 18)
- Backend / API: (e.g., Node.js 20, Express, Django, Spring Boot)
- Database: (e.g., PostgreSQL 16, MongoDB 7)
- DevOps: (e.g., GitHub Actions, Docker, Vercel/Netlify/AWS)
- Testing: (e.g., Jest, PyTest, Postman)
- Design: (e.g., Figma, Tailwind CSS, shadcn/ui)



PORTFOLIO DESIGN AND LAYOUT



Describe how you present this project in your portfolio and why the layout supports storytelling.

Include:

- **Page structure (hero, problem, solution, results)**
- **Visual elements (screenshots, diagrams, GIFs)**

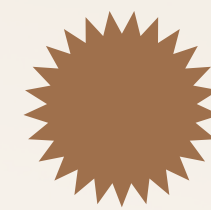
Quick layout suggestion:

1. **Hero (Project title + one-liner + 1 visual)**
2. **Problem -> Why it mattered**



FEATURES AND FUNCTIONALITY

- **Feature name**
- **What it does**
- **Role in solving the problem**
- **Any tech notes or trade-offs**
- **Example entry:**
 - **Smart suggestions** – shows tailored product suggestions as users type; reduced search time by 28%.



RESULT AND SCREENSHOT



MyPortfolio

- [About](#)
- [Projects](#)
- [Contact](#)

Hello, I'm M.Usha

Web Developer | Designer | Programmer

[Hire Me](#)

About Me

I am a passionate web developer with skills in HTML, CSS, and JavaScript. I love creating responsive and interactive web designs.

My Projects

Project 1

Portfolio Website

[View](#)

Project 1

Portfolio Website

[View](#)

Project 2

JavaScript Game

[View](#)

Project 3

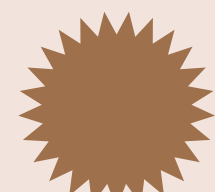
Responsive Landing Page

[View](#)

Contact Me

M.usha

ushausha9876@gmail.com



CONCLUSION

- Main takeaway (1–2 sentences)
- Lessons learned (bulleted)
- Future improvements or roadmap items
- Example:
- The redesigned search improved discovery and drove measurable revenue gains. Next steps: improve personalization and add A/B testing.



Thank you