Name : Narshif usain.N

Register number : 2428k0044

Department : BSC-CS(AI&DS)

College : Shree

venkateshwara arts

and science College

University : Bharathiyar

University

# Agenda

Problem statement	1		
Due!e et euromileur	0	Portfolio design and layout	5
Project overview	2	Futures and functionality	F
End users	3	r didics and randionality	
To allo avad to alove allo ada a	4	Result and technologies	7
Tools and technologies	4	Financial Guidance	8

## Problem statement

Students lack a proper platform to showcase their skills, achievements, and academic growth. A student portfolio provides a structured way to present their learning journey and future goals.

## project overview

the Student Portfolio project is designed to create a well-structured platform where students can compile and present their personal details, academic records, skills, projects, and extracurricular activities. It serves as a complete profile that reflects their learning journey, growth, and achievements. This portfolio not only supports selfassessment but also helps students in applying for higher studies, internships, and career opportunities by showcasing their potential in a professional manner.

## End users

### **END USERS**

STUDENTS – TO SHOWCASE THEIR SKILLS AND ACHIEVEMENTS.

TEACHERS – TO ASSESS AND GUIDE STUDENT PROGRESS.

EMPLOYERS/INSTITUTIONS – TO EVALUATE STUDENTS FOR ADMISSIONS, INTERNSHIPS, OR JOBS.

# Tools and technologies

Frontend: HTML, CSS, JavaScript (for design & interactivity)

Backend: PHP, Node.js, or Python (for server-side processing)

Database: MySQL or MongoDB (for storing student data)

Version Control & Hosting: GitHub, GitHub Pages, or cloud platforms (AWS, Firebase)

Optional Tools: Bootstrap/Tailwind CSS (styling), React/Angular (UI framework)

# Portfolio designand layout

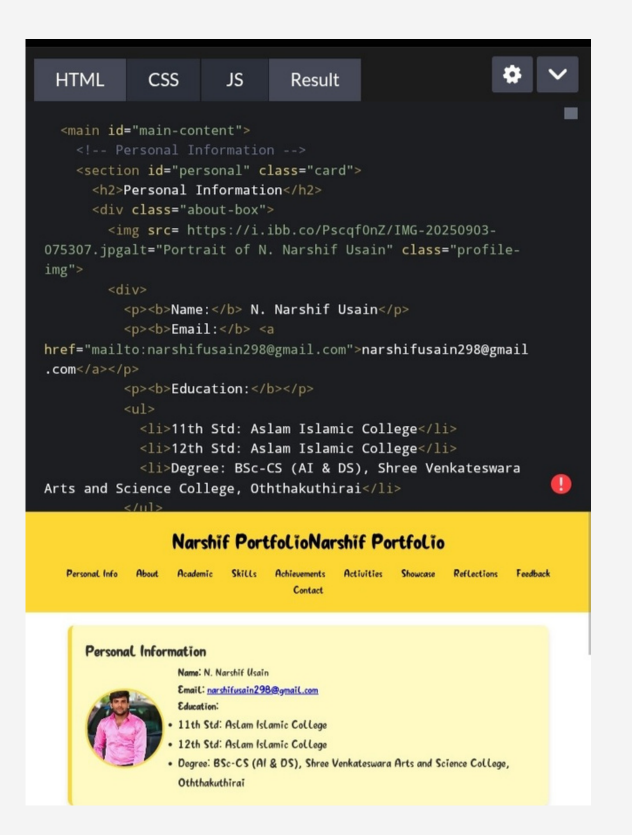
The student portfolio is designed with a clean, organized, and responsive layout. It includes sections for personal information, academic details, skills, projects, achievements, extracurricular activities, and contact details. The design focuses on easy navigation, professional appearance, and accessibility across devices, ensuring that students can effectively showcase their complete profile.

# Future and functionality

- 1. Achievements & Awards Highlights certificates, honors, competitions, and recognitions.
- 2. Extracurricular Activities Showcases participation in sports, clubs, cultural or social events.
- 3. Responsive Design Ensures accessibility on desktops, tablets, and mobile devices.

- 4. Interactive Navigation Smooth menus, buttons, and links for easy browsing.
- 5. Contact Form Enables visitors to directly contact the student via email or message.
- 6. Downloadable Resume/Portfolio Allows users to download a PDF version of the portfolio.

# Result and technologies





## About me

#### Narshif PortfolioNarshif Portfolio

Personal Info About Academic Skills Achievements Activities Showcase Reflections Feedback

Contact

#### Introduction / About Me

I am Narshif Usain, from a nuclear family, studying in Shree Venkateswara Arts and Science College at Oththakuthirai.

Goals: Get a Job in a reputed company

Interests: Debugging, Creating Coding Projects

# ACADEMIC WORK

### Academic Work

- · Assignments: Knowledge Quest, The Scholar's Sprint
- Projects: Nova Spart (AI), Eco Cycle (Sustainability)
- Essays: Challenges in Sustainable Development Practices
- Research: The Impact of Renewable Energy on Reducing Carbon Emission

## SKILLS

### Skills

Technical: Coding, Java, C++, Python

Creative: Editing, Creating Game Apps

Communication: Active Listening, Clear Speaking, Quick Understanding

# ACHIEVEMENT AND AWARDS



# EXTRA CURRICULAR ACTIVITES

### Extracurricular Activities

Sports: Carom, Chess

Clubs: Lions Club, Students Club

Cultural Events: Harmony Fest, Fusion Fiesta, Heritage Carnival

Volunteering: Helping Hands Program, Smile Makers Team, Community Connect Project

## **PROJECT**

## Projects / Showcase

- · Science Fair: Friction Frenzy, Fizzing Fun, Compost Creation, Eco Warriors
- Apps: Game & Utility Apps (under development)
- · Presentations: Innovation Changing the World, Al Unplugged, Green Tomorrow

## LEARNING JOURNEY

### Narshif PortfolioNarshif Portfolio

Contact

Personal Info

About

Academic

Skills

Achievements

Activities

Showcase

Reflections

Feedback

### Reflections / Learning Journey

Learned: Core coding Languages Like C++, Java, Python, JS, HTML

Challenges: Syntax Errors, Logic Building, Communication, Patience

Future Goals: Learn new skills, Join a good club, improve public speaking, secure a Job in a reputed

company

## FEEDBACK

### Feedback / Recommendations

Teacher Comments: Your participation in class discussion adds so much value!

Peer Feedback: You're such a great team player; you made sure everyone's voice was heard.

## CONTACT

Personal Info	About	Academic	Skills	Achievements	Activities	Showcase	Reflections	Feedbac
				Contact				
Poor Food	fback: You	ı're such a gr	eat team p	olayer; you mad	e sure everyor	ne's voice wa	s heard.	
Contac	t							
Name:								
Email:								
Message:								
				Send Message				
		© 20	025 Narsh	nif Portfolio   (	Designed by N	larshif		

## GITHUB LINK

https://github.com/narshifusain298-collab/Narshif-usainTNSDC-FWWD-DP.git

THANK YOU!!