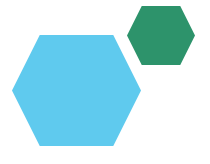
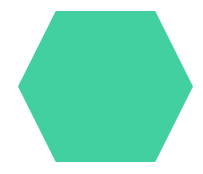
## **Digital Portfolio**





STUDENT NAME: Samiksha P

REGISTER NO AND NMID: 2426J1216 /1ED993FD39C83F0A74D4ED09772E7E0A

DEPARTMENT: Information Technology

COLLEGE: Akshaya college of art and science / Bharathiar University



# PROJECT TITLE



# **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



# PROBLEM STATEMENT

•Many students and professionals struggle to showcase their skills and projects in an organized way.

•Resumes alone are not interactive or visually appealing.

•A portfolio website solves this by providing a personal online presence.



uesign.

# PROJECT OVERVIEW

- **personal portfolio website** designed to showcase skills, projects, internships, and contact information.
- Built with HTML, CSS, and JavaScript for responsiveness and clean design.
- Includes sections like Home, Skills, Projects, Internship, About, and Contact.



## WHO ARE THE END USERS?

- •Students → To present their skills and academic projects.
- •Job Seekers  $\rightarrow$  To share portfolios with recruiters.
- •Freelancers → To display work samples for clients.
- •Recruiters/Employers → To evaluate candidate's skills and achievements quickly.

# **TOOLS AND TECHNIQUES**

•Frontend: HTML5, CSS3, JavaScript

•**Design:** Gradient themes (#44334A, #8D77A8, #D1C0EC)

•Hosting (optional): GitHub Pages / Netlify

•Version Control: Git & GitHub

## POTFOLIO DESIGN AND LAYOUT

- •Navbar  $\rightarrow$  Easy navigation with links to all sections.
- •**Hero Section** → Welcome message + profile image.
- •Skills Section  $\rightarrow$  List of technical skills.
- •Projects Section → Display of completed projects.
- •Internship Section → Details of internship experience.
- •About Section → Short introduction and career goals.
- •Contact Section → Email and phone for communication.
- •**Footer** → Copyright information.

# FEATURES AND FUNCTIONALITY

- •Responsive design (works on mobile, tablet, desktop).
- •Attractive gradient themes with customized color palette.
- •Smooth hover effects on buttons and project cards.
- •Profile image with circular frame and shadow.
- •Easy navigation through navbar links.

## RESULTS AND SCREENSHOTS

PF

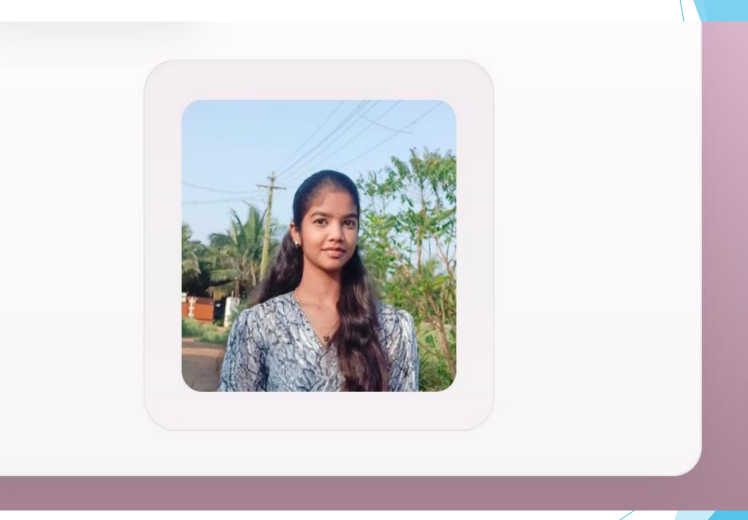
#### I'm Samiksha

Frontend Developer • Designer

# Hello! I'm Samiksha. I build thoughtful, accessible interfaces.

I focus on responsive design, performance, and clear UX — using semantic HTML, hand-written CSS, and small JS where it matters.

See projects



# **Projects**

## **Project One**

Personal Portfolio Website A responsive website to showcase your skills, projects, and contact info. Features: Smooth scrolling, animations, contact form (demo only).

HTML

CSS

**JavaScript** 

## **Project Two**

Weather Forecast App Displays real-time weather data for cities. Features: Search by city, temperature, humidity, API integration.

React

API

## **Project Three**

Quiz Application Interactive quiz with multiplechoice questions. Features: Question navigation, score tracking, results at the end.

html

CSS

### **About**

"As an IT undergraduate, I am passionate about learning emerging technologies and building efficient, user-friendly applications. I have hands-on experience with HTML, CSS, JavaScript, and databases, along with a strong foundation in programming concepts. I enjoy solving real-world problems through code, working on projects that enhance my technical and creative skills, and continuously exploring new tools to stay updated in the IT field."

## **Skills**

**HTML & Semantic Markup** 

**CSS & Layout** 

**JS & Frameworks** 

**Python** 

## Contact

Samiksha

8668087942

samikshanm2005@gmail.com

Send message No backend? This form is demoonly.

# **CONCLUSION**

- •Developed a **personal portfolio website** to present skills, projects, and achievements.
- •Helps improve professional visibility and acts as an online resume.
- •Can be extended with blogs, certifications, or live project demos in the future.