## PROJECT TITLE:

Digital Portfolio Website

#### DIGITAL PORTFOLIO:

Student Name: E.Saranya Register no and NMID: Astvu20520524u18032 Department: B.sc Computer Science College name: Indo American college, cheyyar University name: Thiruvalluvar University

### AGENDA:

- 1. Problem statement
- 2.project overview
- 3.End user
- 4. Tools and Technologies
- 5.portofilio design and layout
- 6. Feature and Functionality
- 7. Results and Screenshot

- 8. Conclusion
- 9.Github Link

### PROBLEM STATEMENT:

////////

In today's digital world, Individual need a professional online presence to showcase their skills, achievement and project. Transition resumes are often limited in presenting creativity and interactivety

## PROJECT OVERVIEW:

////////

This project is a personal portfolio website designed to showcase an individual's skills, background and project in a professional and interactive way. The website is structured into four main section, - Home, About, projects and contact - To provide visitors with a complete understanding of the developer's portfolio

### END USERS:

- 1. Recuters
- 2. Professor's
- 3. Clients
- 4. Network people

The owner of the portfolio

////////

(Used to organize their achievement property)

### TOTALS AND TECHNIQUES:

- 1. HTML5: For Structuring the content of the website
- 2. CSS3: For styling, layout, responsive design, and animation
- 3. Javascript: For interacting (navbar Highlight, fade-in effects, smooth scrolling)
- 4. Text editor/IDE : ( eg , vs code, subline text, or notepad++ ) for writting code
- 5. Web browser: (eg, chrome, edge, firefox) for testing and running the website

#### PORTFOLIO DESIGN AND LAYOUT:

1. Section includes home, about, project and contact

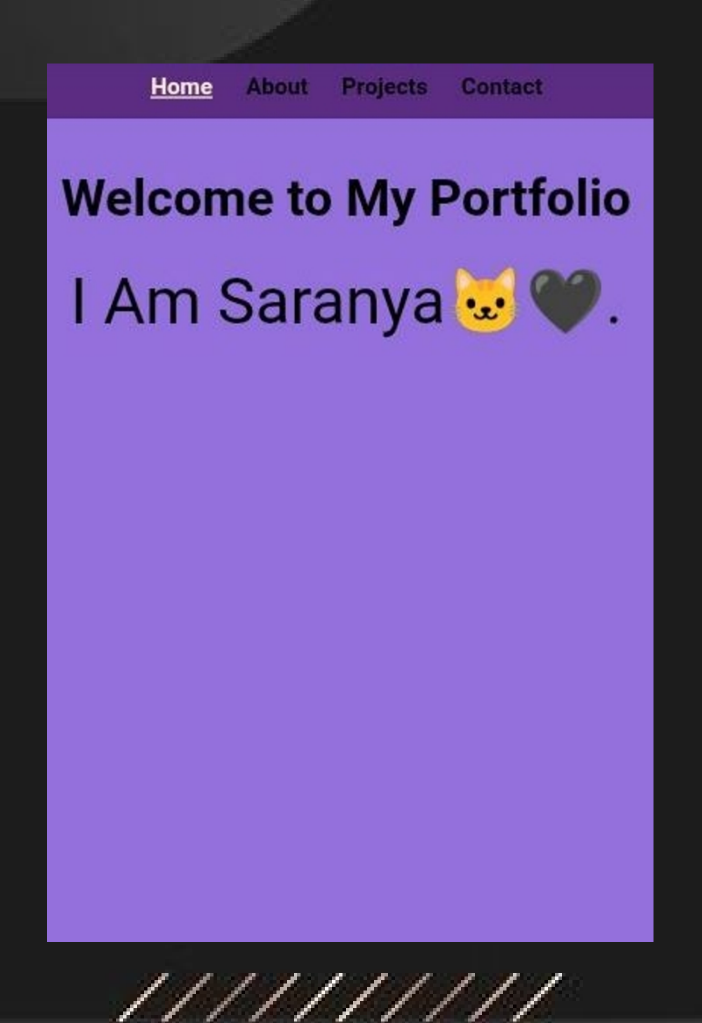
<u>Home</u>	About	Projects	Contact	
-------------	-------	----------	---------	--

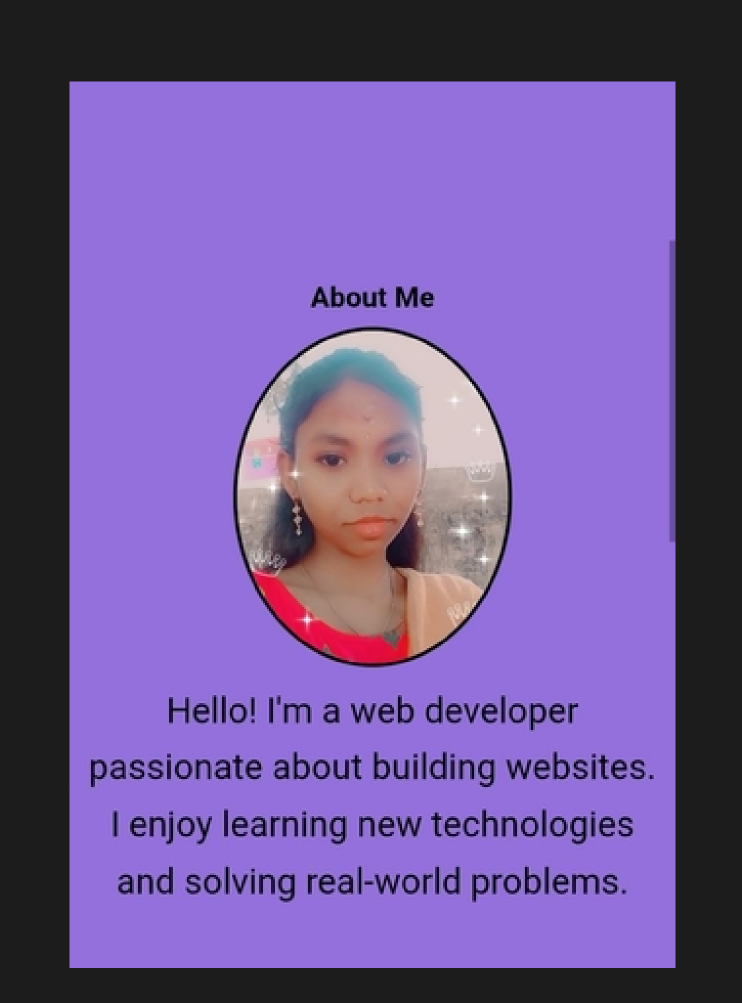
- 2. Home menu contains information about me.
- 3. About menu contains my Photo and my Personal information.
- 4.Project my portfolio contain 2 project (Digital portfolio and services based application)
- 5.Contain it includes Name, email and message it was built using javascript for dynamic website

### FEATURED AND FUNCTIONALITY:

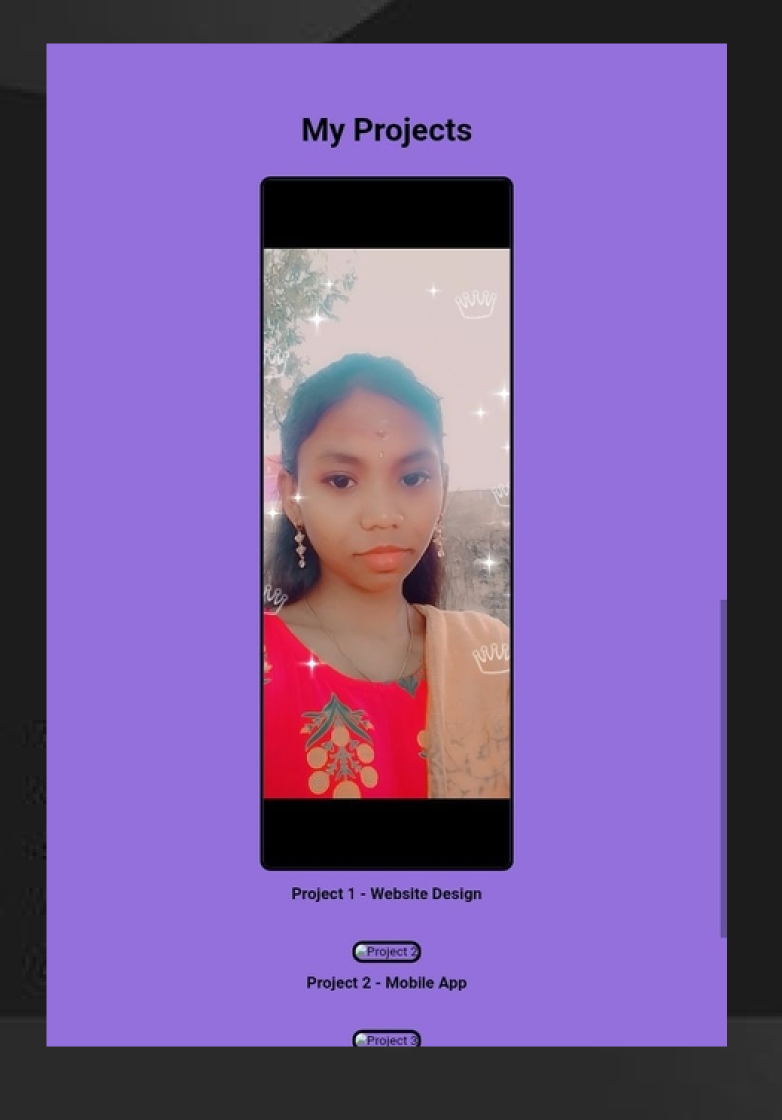
- 1. Fixed navigation bar Easy movement between sections.
- 2. Responsive Design Works well on mobile, Tablet and Desktop.
- 3. Fade in Animations Sections appear Smoothly while Scrolling.
- 4. Project Showcase Big image with hover effects.
- 5. Contact Form Users can send messages directly.

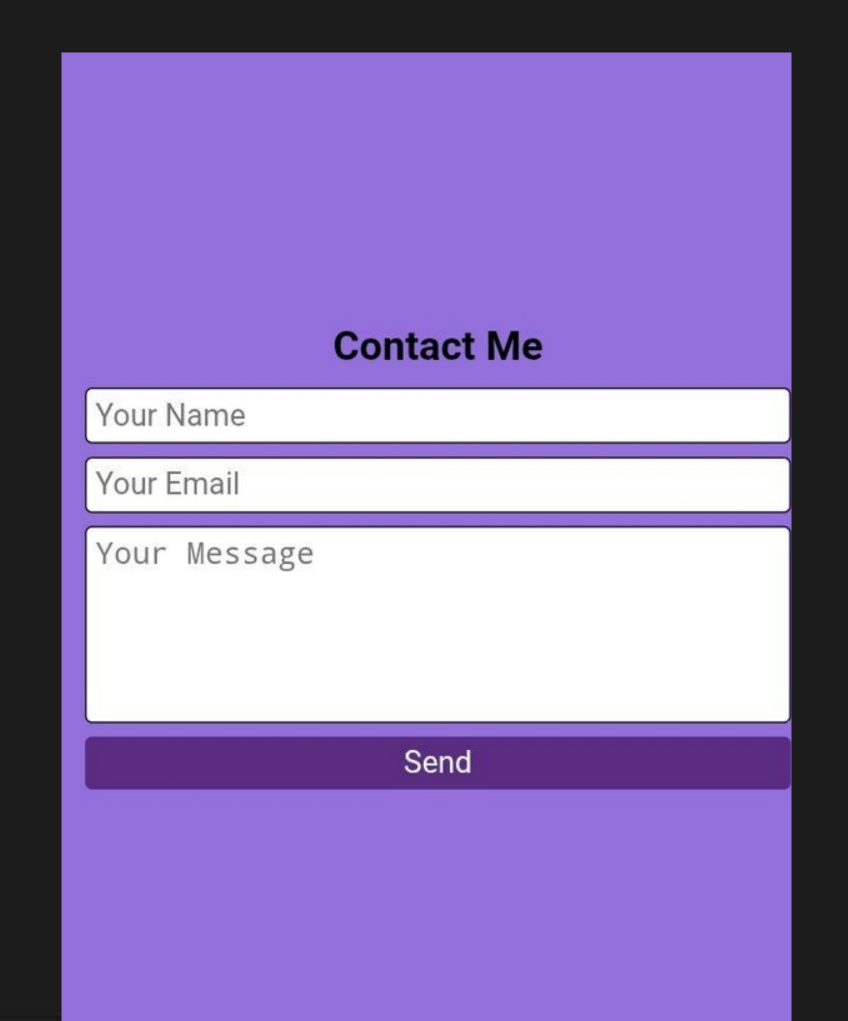
# RESULT AND SCREENSHOT:





# RESULT AND SCREENSHOT:





### CONCLUSION:

- 1. Built using HTML, CSS and JavaScript.
- 2. Clean and user-friendly Design.

- 3. Responsive Layout / Workspace Mobile Phones and Desktop.
- 4. Organized Section (Home, About, Project and Contact).
- 5. Acts as an Online Resume / Portfolio.
- 6. Showcase academic Plus Technical Achie.