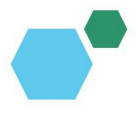
#### **Digital Portfolio**





STUDENT NAME: V.DEVIPRIYA

REGISTER NO AND NMID: astvu20520524u18003

DEPARTMENT: COMPUTER SCIENCE COLLEGE:INDO-AMERICAN COLLEGE

**COLLEGE/ UNIVERSITY: THIRUVALLUVAR 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
- 9.GitHub Link

### PROBLEM STATEMENT

- The project is a Student Digital Portfolio Website.
- Purpose: To showcase a student's skills, achievements, and projects in a professional way.
- Built using HTML, CSS, and JavaScript for simplicity and interactivity
- Provides an easy platform for self-presentation to
  teachers, recruiters, or peers.
- Includes sections like Home, About, Projects, and Contact Me for structured navigation.



### PROJECT OVERVIEW

 The Student Digital Portfolio is a simple and responsive website built using HTML, CSS, and JavaScript.

 It allows students to showcase their personal details, skills, and projects through sections like Home, About, Projects, and Contact.

 The site is interactive, easy to navigate, and serves as a professional platform for self-presentation

#### WHO ARE THE END USERS?

- 1. Students to showcase their skills, projects, and achievements
- 2. Teachers/Mentors to review and evaluate student work
- 3. Recruiters/Employers to explore student profiles for opportunities

### **TOOLS AND TECHNIQUES**



- HTML → Used to create the basic structure of the website, including sections like Home, About, Projects, and Contact.
- CSS 

  Applied for styling the layout,
  navigation bar, images, buttons, and making
  the website responsive and visually
  appealing.
- JAVASCRIPT → Implemented for smooth scrolling, highlighting the active navigation button, and showing the "Message Sent Successfully" confirmation in the contact form.

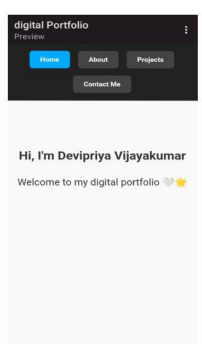
#### POTFOLIO DESIGN AND LAYOUT

- Four main sections: Home, About, Projects
   Contact
- Sticky navigation bar with smooth scrolling
- About section: profile image + description side by side
- Projects displayed in responsive grid with images
- Contact section with form and success message
- Clean, responsive design using CSS styles and effects

## FEATURES AND FUNCTIONALITY

- Smooth navigation & responsive design
- About section with image and details
- Projects displayed with images/cards
- · Contact form with success message

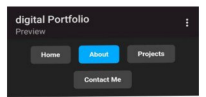
### **RESULTS AND SCREENSHOTS**







## RESULTS AND SCREENSHOTS

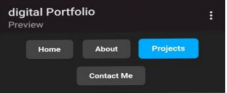


**About Me** 



**ABOUT SECTION** 

Hello! % I am a student who passionate about **coding and debugging**. I enjoy working on projects related to **html,css** 



My Projects



**Project One** 

This is my first project ever in my life this is the Naan mudhaven digital portfolio project I<sup>™</sup> think I done it well

**PROJECT SECTION** 

# **RESULTS AND SCREENSHOTS**



**CONTACT SECTION** 

## CONCLUSION

- 1. The project successfully creates a student digital portfolio website.
- 2. Built using HTML, CSS, and JavaScript for structure, design, and interactivity.
- 3. Provides organized sections Home, About, Projects, and Contact.
- 4. Ensures smooth navigation and a responsive layout.
- 5. Includes a functional contact form with success message.
- 6. Helps students present their skills, achievements, and projects professionally.
- 7. Useful for academic, career, and professional opportunities.