# DIGITAL PORTFOLIO

Presented by Faheema Banu

## INTRODUCTION

Name: S.Faheema Banu

**NM ID**: autanm11111124uaic009

Department: B.SC.Artificial Intelligence

College: Krishnasamy College Of Science, Arts and Management

For Women

## AGENDA

- ProblemStatement
- Project Overview
- End Users
- Tools and Technologies

- Portfolio Design
  And Layout
- Features and Functionality
- Results and Screenshot
- Conclusion

### PROBLEM STATEMENT

Many students and beginners lack a simple, responsive, and well-structured personal portfolio to showcase their skills, projects. Without a portfolio, it's harder to present their work to recruiters or collaborators.

### PROJECT OVERVIEW

This project is a personal portfolio website developed using HTML, CSS, and JavaScript. It highlights information about me, my skills, projects, and provides an option to contact me. The design is user-friendly, responsive, and professional-looking.

## **END USERS**

- Students who wants to showcase their skills.
- Recruiters looking to quickly review skills and projects.
- Clients who wants to view a developer's previous work before hiring.

## TOOLS AND TECHNOLOGIES

 $HTML \rightarrow Structure$  of the website.

CSS  $\rightarrow$  Styling, layout, and responsiveness.

JavaScript  $\rightarrow$  Smooth scrolling, form handling, and interactivity.



### PORTFOLIO DESIGN AND LAYOUT

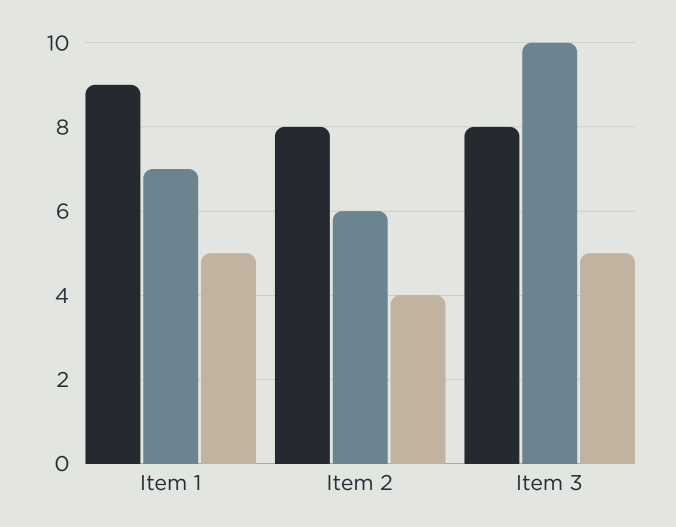
- Header & Navigation Bar → For smooth navigation across sections.
- About Section → Introduces the student.
- Skills Section → Lists technical expertise.
- Projects Section → Describes sample projects (To-Do List, Weather App).
- Contact Section → Interactive form to send messages via email.
- Footer → Copyright notice.

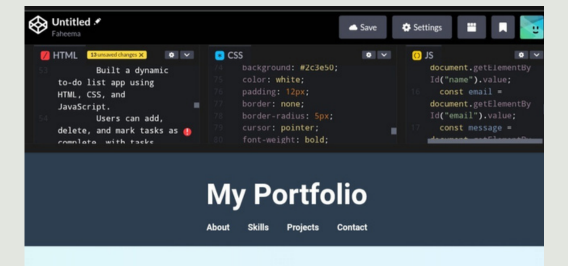
## FEATURES AND FUNCTIONALITY

- Smooth navigation with JavaScript scrolling.
- Clean and responsive design.
- Contact form with email integration.
- Projects with real-world applications (To-Do list, Weather App using API).

## RESULT AND SCREENSHOTS

The portfolio website runs smoothly across desktop and mobile devices. The layout is clean, responsive, and user-friendly.





#### **About Me**

Hi, Myself Faheema Banu. I'm a B.Sc. Artificial Intelligence student. I enjoy building creative and functional websites using **HTML**, **CSS**, and **JavaScript**. My goal is to improve my coding skills and apply them in real-world projects.

#### **Skills**

- HTML Clean structure and semantic design
- CSS Styling, responsive layouts, and animations
- JavaScript DOM manipulation, interactivity, and APIs
- Web Development Building responsive and interactive websites



### **Projects**

#### 1. Interactive To-Do List

Built a dynamic to-do list app using HTML, CSS, and JavaScript. Users can add, delete, and mark tasks as complete, with tasks saved in browser local storage.

### 2. Weather App (API-based)

Developed a weather application that fetches live data from a public API. Users can search for any city and instantly view real-time weather updates with responsive design.

#### **Contact Me**

Name:		
Enter your name		
Email:		
Enter your email		
Message:		
Write your message		
	Send Message	

## CONCLUSION

The project effectively showcases how HTML, CSS, and JavaScript can be used to build a personal portfolio. It displays skills and projects in an organized way and also creates an interactive platform for communication.

# Thank You

For your attention