

Digital Portfolio

STUDENT NAME: M. SAFRIN FATHIMA

REGISTER NO & NMID: 2422k0736 &

10FD7FC9EB98207A7444D3107E1EABB6

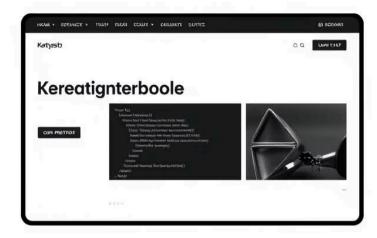
DEPARTMENT: II B.SC. COMPUTER SCIENCE

COLLEGE: AVP college of arts and science.

Project Title

Personal Digital Portfolio Website

Built using HTML, CSS, and JavaScript to showcase skills, projects, and achievements effectively.



Codes snipheas













BC/Retrure

Troolee







Cool Dies

Made with **GAMMA**

Problem Statement

Static Resumes

Traditional resumes lack interactivity and dynamic presentation.

Recruiter Challenges

Recruiters struggle to quickly analyze candidate skills and fit.

Student Platform Gap

Students need a single online platform for their skills and achievements.

Project Overview

This Digital Portfolio Website is designed to showcase personal details, education, skills, projects, achievements, and contact information.

It provides an interactive and comprehensive online presence for students.



End Users



Students

Showcase academic and technical skills.



Professors/Mentors

Review student's progress.



Recruiters

Evaluate candidates effectively.



Personal Network

Share profile with friends & colleagues.

Tools and Technologies



HTML5

Structure



CSS3

Styling and layout



JavaScript

Interactivity & validation



Bootstrap

Responsive design

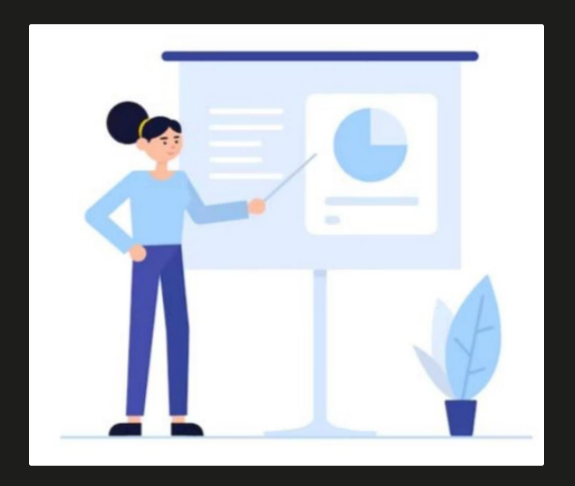


GitHub Pages

Hosting the website

Portfolio Design and Layout

- Modern and clean design.
- One-page scrolling format.
- Easy navigation bar.
- Responsive on mobile & desktop.
- Attractive fonts and colors.



Features and Functionality

Responsive Design

Optimized for all devices.

Interactive Navigation

User-friendly navigation bar.

Downloadable Resume

Quick access to candidate's resume.

Contact Form

With built-in validation for inquiries.

Project Showcase

Dedicated section with screenshots.

Live Hosting

Available on GitHub Pages.

Results and Screenshots

The portfolio website has been successfully developed and deployed, working smoothly on both desktop and mobile devices. Projects, skills, and achievements are clearly displayed, with a live link available for recruiters.





Conclusion & Future Enhancements

Key Takeaways

- Effective & interactive skill presentation.
- Facilitates quick review for recruiters and mentors.

Future Plans

- Add backend for contact form responses.
- Incorporate more animations.
- Expand project section.