# DIGITAL PORTFOLIO

STUDENT NAME: M. SAFRIN FATHIMA

REGISTER NO & NMID: [YOUR ROLL NO]

**DEPARTMENT: II B.SC. COMPUTER SCIENCE** 

**COLLEGE: [YOUR COLLEGE NAME]** 





Personal Digital Portfolio Website using HTML, CSS & JavaScript

#### PROBLEM STATEMENT

- 1.Traditional resumes are static and lack interactivity.
- 2. Recruiters struggle to quickly analyze candidate skills.
- 3. Students lack a single online platform to present skills, projects, and achievements effectively.

# PROJECT OVERVIEW

A Digital Portfolio Website designed to showcase:

Personal details

Education & skills

Projects & achievements

Contact information

Built with HTML, CSS, and JavaScript for interactive presentation.



## END USERS

Students – showcase academic and technical skills.

Recruiters – evaluate candidates effectively.

Professors/Mentors – review student's progress.

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

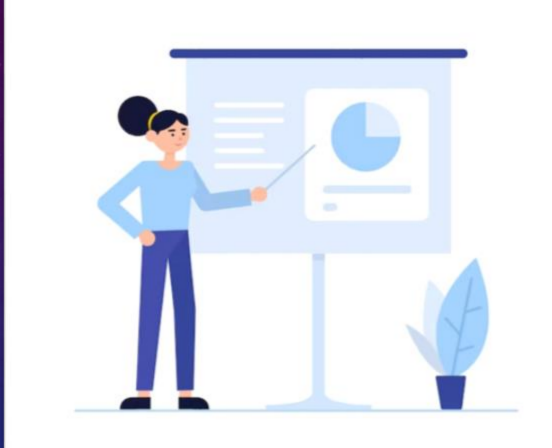
Modern and clean design.

One-page scrolling format.

Easy navigation bar.

Responsive on mobile & desktop.

Attractive fonts and colors





#### FEATURES AND FUNCTIONALITY

Responsive design for all devices.

Interactive navigation bar.

Downloadable resume.

Contact form with validation.

Project showcase section with screenshots.

Hosted live on GitHub Pages.



#### RESULTS AND SCREENSHOTS

Successfully developed and deployed a portfolio website.

Works smoothly on desktop & mobile.

Projects, skills, and achievements displayed clearly.

Live link available for recruiters.

(Insert screenshots of your actual portfolio website here)



#### CONCLUSION

Portfolio provides an effective & interactive way to present skills.

Helps recruiters and mentors review quickly.

Future enhancements:

Add backend for storing contact form responses.

Add more animations & project section.