#### DIGITAL PORTFOLIO

STUDENT NAME: Vidhya dharani. B REGISTER NO AND NMID: B681633A305193CACF84130EDC97BA51 DEPARTMENT: B.Sc.Computer Science COLLEGE: CBM COLLEGE/BHARATHIAR UNIVERSITY

# PROJECT TILE

# MY DIGITAL PORTFOLIO

## 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

- \*Create a morden, responsive personal portfolio for vidhya dharani.
- \*Shows skills, certificates and contact form.
- \*Provide an easy way to view resume and certificate from the site.

#### PROJECT OVERVIEW

- Visual studio to built HTML, CSS and Java Script.
- Section: Hero, Certificates ( with model view), contact form.
- Resume access via
   dedicated button and as a
   card-style entry.



#### OWHO ARE THE END USERS?

- Students
- Job Seekers
- Free Lancers
- professionals

#### TOOLS AND TECHNIQUES



- > HTML, CSS, Java Script.
- Responsive design with CSS grid and flex box.
- > Model implementation for certificate preview.
- File
  Structure:index.html,s
  tyle.css,script.js.

#### PORTFOLIO DESIGN AND LA YOUT

- Sticky navigation bar with hamburger menu for mobile view.
- Hero Section with circular profile image and gradient background.
- Certificate section using grid layout and interactive cards.
- Contact section with validation and status messages.

### FEATURES AND FUNCTIONALITY

- \*Click certificate cards->full size image into model popup.
- \*Resume button opens resume.png.
- \* Mobile-friendly menu toggle with Java Script.
- \*\*Contact form validation+user feedback.

#### RESULTS AND SCREENSHOTS

 Responsive layout verified on mobile and desktop

https://sofibk94-sys.github.io/DIGITALPORTFOLIO/



fresh ideas into the digital space. With the right support, I'm ready to transform concepts into impactful products that people can use every day."..

#### Education

B.Sc.Computer Science-Bharathiyar University

#### Skills

- C Programing
- C++

### CONCLUSION

- A clean, responsive personal portfolio built with core web technologies.
- Interactive UI with modal previews and mobile menu.
- Feasily extensible with projects, skills and blogs sections.
- https://sofibk94sys.github.io/DIGITALPORTFOLIO/