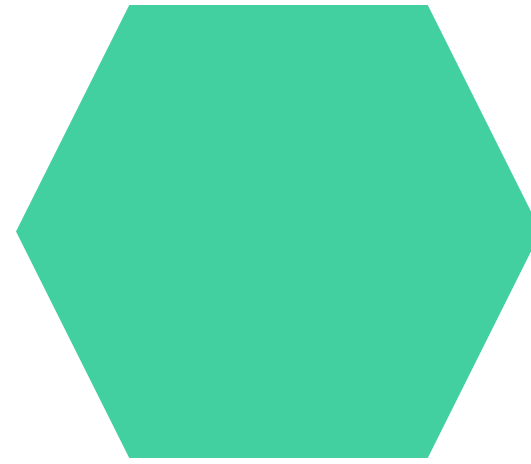
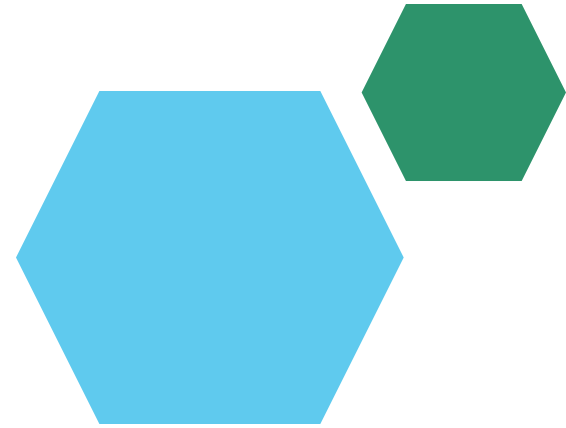


Digital Portfolio

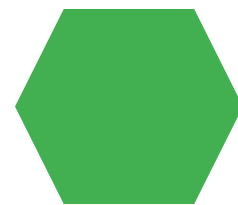


STUDENT NAME: M.KUMARAGURU

REGISTER NO AND NMID: 2422k1057 and asbru01k247110

DEPARTMENT: B.Sc.Computer Science

COLLEGE: CBM College (Bharathiyar University)



PROJECT TITLE



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 Modern, responsive personal portfolio for Suvalakshmi
- Show skills, certificates and contact form
- Provide an easy way to view resume and certificates from the sites



PROJECT OVERVIEW

- Visual studio to built using Html, CSS and Java Script.
- Sections:Hero, Certificates(with modal view), Contact form.
- Resume access via dedicated button and as a card-style entry.



WHO ARE THE END USERS?

- Students
- Job seekers
- Free Lancers
- Proffessionals

TOOLS AND TECHNIQUES

- HTML, CSS, Java Script
- Responsive design with CSS grid and Flexbox
- Modal implementation for certificate preview
- File Structure: index.html, style.css, script.js



PORTFOLIO DESIGN AND LAYOUT

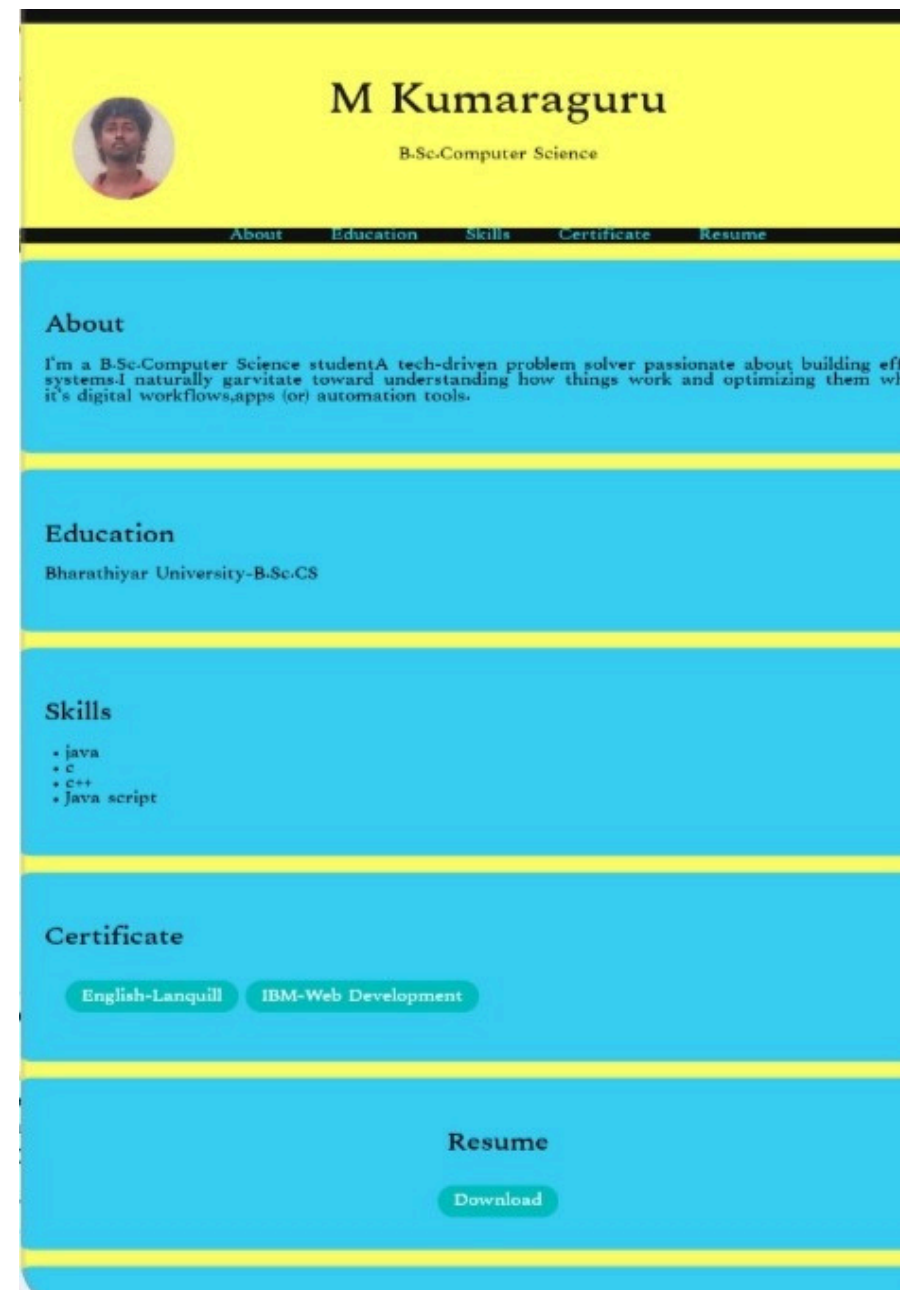
- Sticky navigation bar with hamburger menu for mobile view.
- Hero section with circular profile image and gradient background
- Certificates section using grid layout and interactive cards
- Contact section with validation and status messages

FEATURES AND FUNCTIONALITY

- Click certificate cards→full-size image into modal popup
- Resume button opens resume.png
- Mobile-friendly menu toggle with JavaScript
- Contact form validation+user feedback

RESULTS AND SCREENSHOTS

- Responsivelayoutverifiedonmobile and Desktop



CONCLUSION

- A clean, responsive personal portfolio built with core web technologies.
- Interactive UI with modal previews and mobile menu Easily extensible with projects, skills and blogs sections
- <https://mguru0202.github.io/KUMAR-AGURU-TNSDC-FWWD-DP/>

