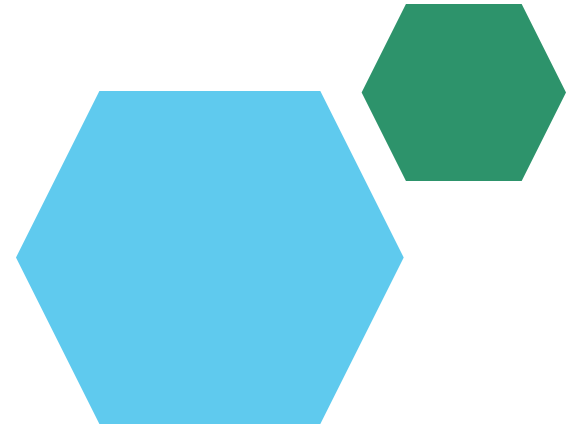


Digital Portfolio

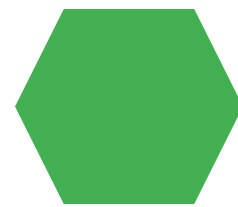


STUDENT NAME: Nishanth

NMID: 7BF5A25F69D39CFA3C543439967D02CD

DEPARTMENT: BCA

COLLEGE: COLLEGE/ UNIVERSITY:: Vidyasagar
college of arts and science/Bharathiyar university



PROJECT TITLE



My 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



In today's digital world, a traditional resume is not enough to showcase skill and achievements effectively. There is a need for a personal portfolio website that highlights an individual's details, projects, and talents in a professional and accessible way.

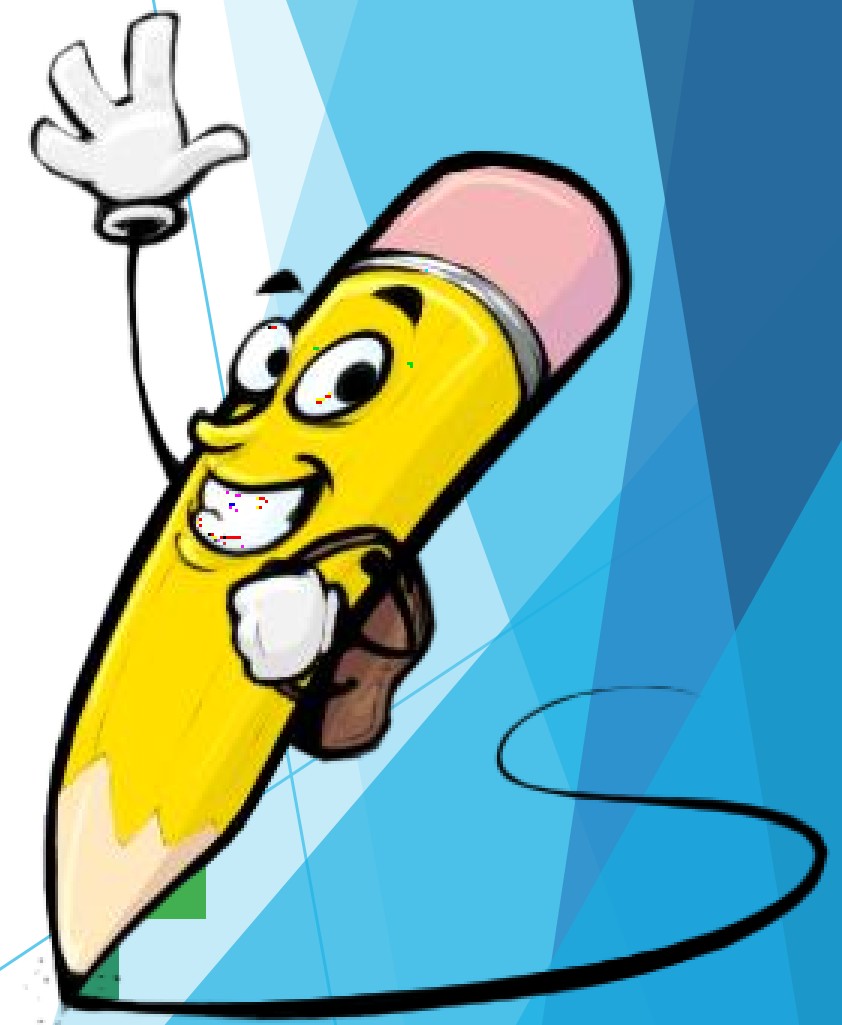


PROJECT OVERVIEW



This project is about developing a personal portfolio website to showcase skills, education, projects, and achievements in a professional and accessible manner.

*My Portfolio contains: About me, what I am learning, Contact.



WHO ARE THE END USERS?



The end users are recruiters, teachers, and others who want to view the creator's skills, projects, and achievements through the portfolio.



TOOLS AND TECHNIQUES



HTML,CSS, JAVASCRIPT: For designing and building the website.

CSS: For responsive design

code editor : code editor



POTFOLIO DESIGN AND LAYOUT

#The portfolio is designed with a simple, responsive, and user-friendly layout.

#It includes sections for Home, About, Learning and Contact.

#The design uses a clean color scheme, readable fonts, and a structured layout for easy navigation.

FEATURES AND FUNCTIONALITY

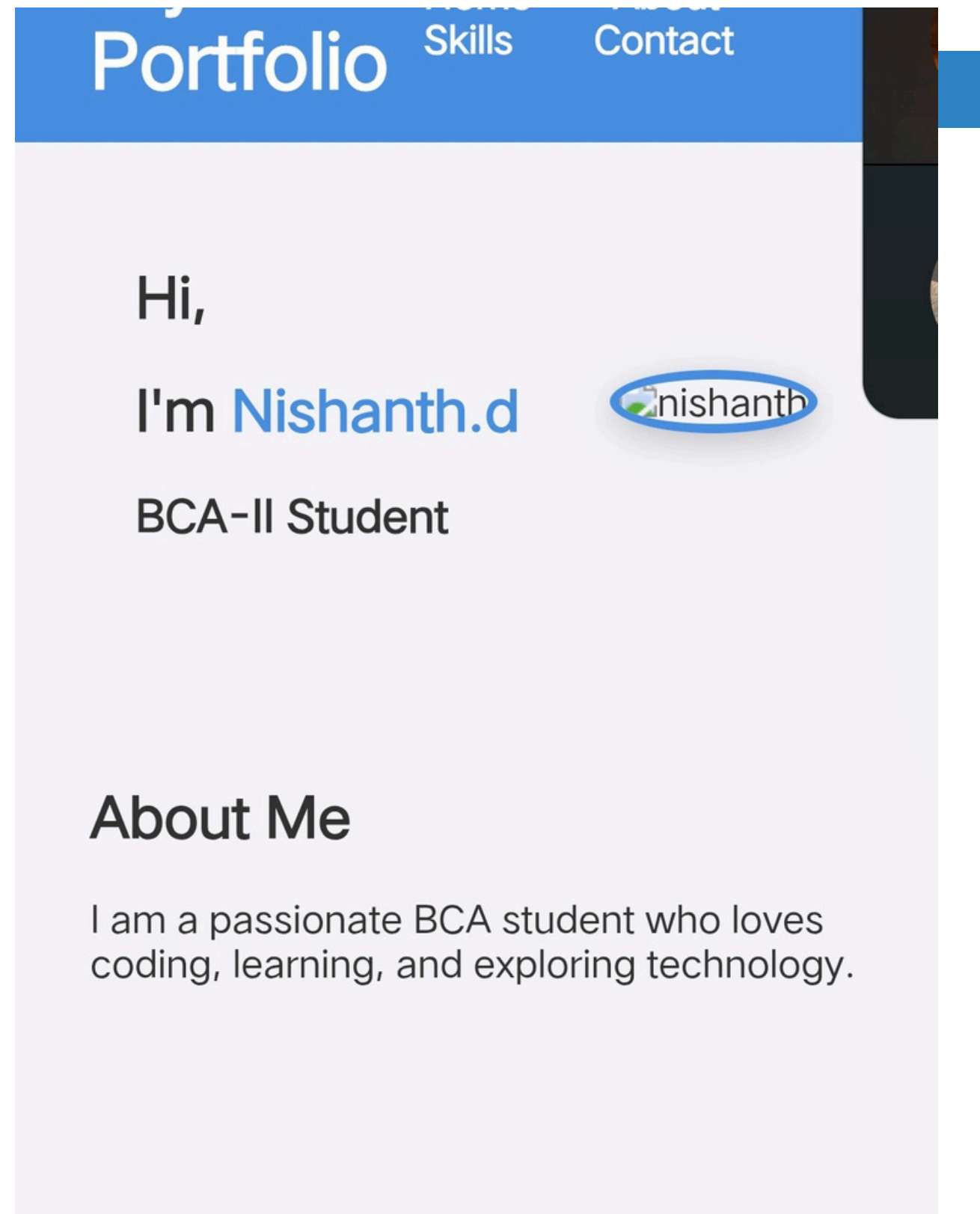
Sections: Home, About, Skills, Learning, Contact.

- *Easy navigation with menu links.

- *Contact link (email).

- *Clean and professional interface.

RESULTS AND SCREENSHOTS



CONCLUSION



The portfolio website provides a professional and accessible platform to showcase personal details, skills, and achievements. It serves as a digital resume that enhances visibility and career opportunities.

