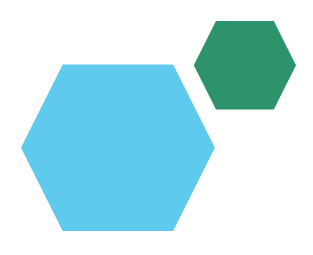
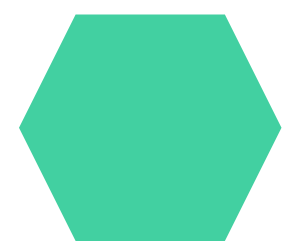
#### Digital Portfolio





STUDENT NAME: MIDHUNKRISHNA M

REGISTER NO:2422J0533

NMID:A5949989273DDAFAD7D48DA20A771A0

**DEPARTMENT: BCA** 

COLLEGE: SREE NARAYANA GURU COLLEGE





# PROJECT TITLE



# **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

Students often struggle to showcase their academic achievements, projects, skills, and certifications in a professional and organized manner. Traditional methods such as paper-based resumes or scattered digital files lack interactivity and accessibility. There is a need for an online portfolio platform where students can easily create, manage, and present their work to mentors, recruiters, and institutions in a structured and visually appealing format.

#### PROJECT OVERVIEW

The Online Portfolio Website for Students is a web-based platform designed to help students create and maintain a professional digital portfolio. It allows users to showcase their academic achievements, projects, certifications, and skills in an organized and visually appealing manner. The platform provides customizable templates, easy navigation, and mobile-friendly access to ensure that students can present their profiles effectively to mentors, recruiters, and educational institutions. By integrating features like project uploads, achievements display, and contact options, this platform serves as a one-stop solution for building a strong online presence.



#### WHO ARE THE END USERS?

- 1.Students
- 2.Teachers
- 3. Recruiters and Employers
- 4. Academic Institutions

## TOOLS AND TECHNIQUES



HTML CSS JavaScript



## POTFOLIO DESIGN AND LAYOUT

Simple and responsive design.

Homepage with profile details and intro.

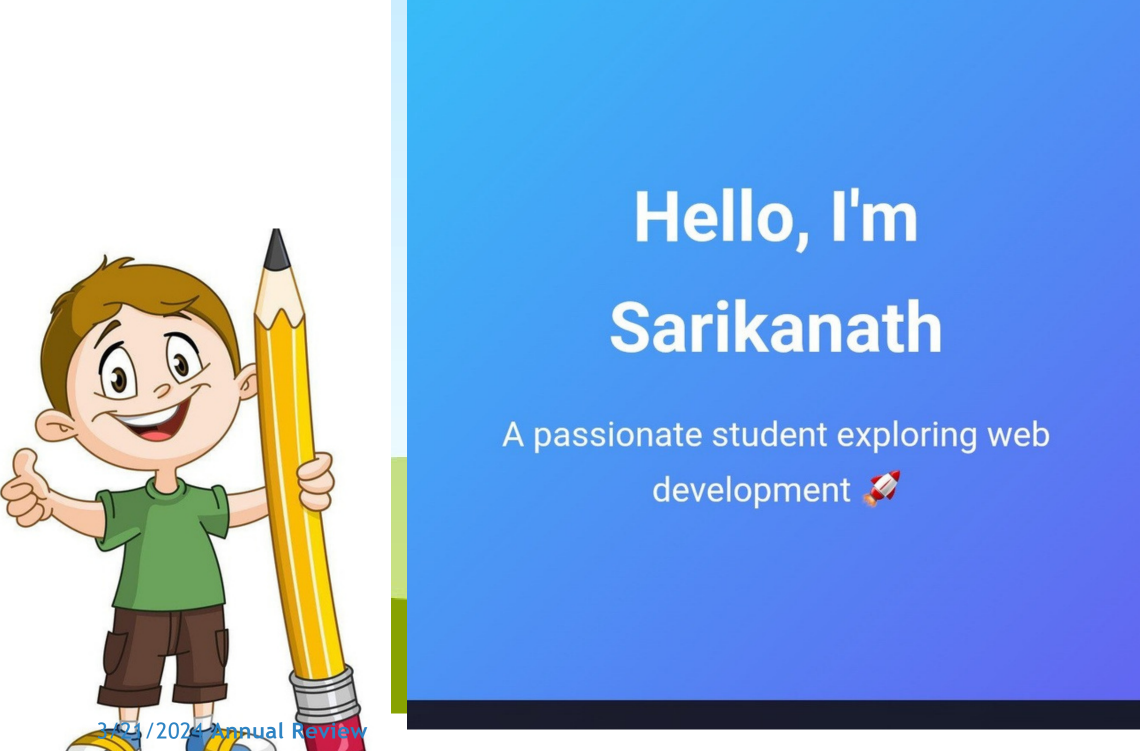
Projects and achievements showcased in a clean layout.

Mobile-friendly and easy navigation.

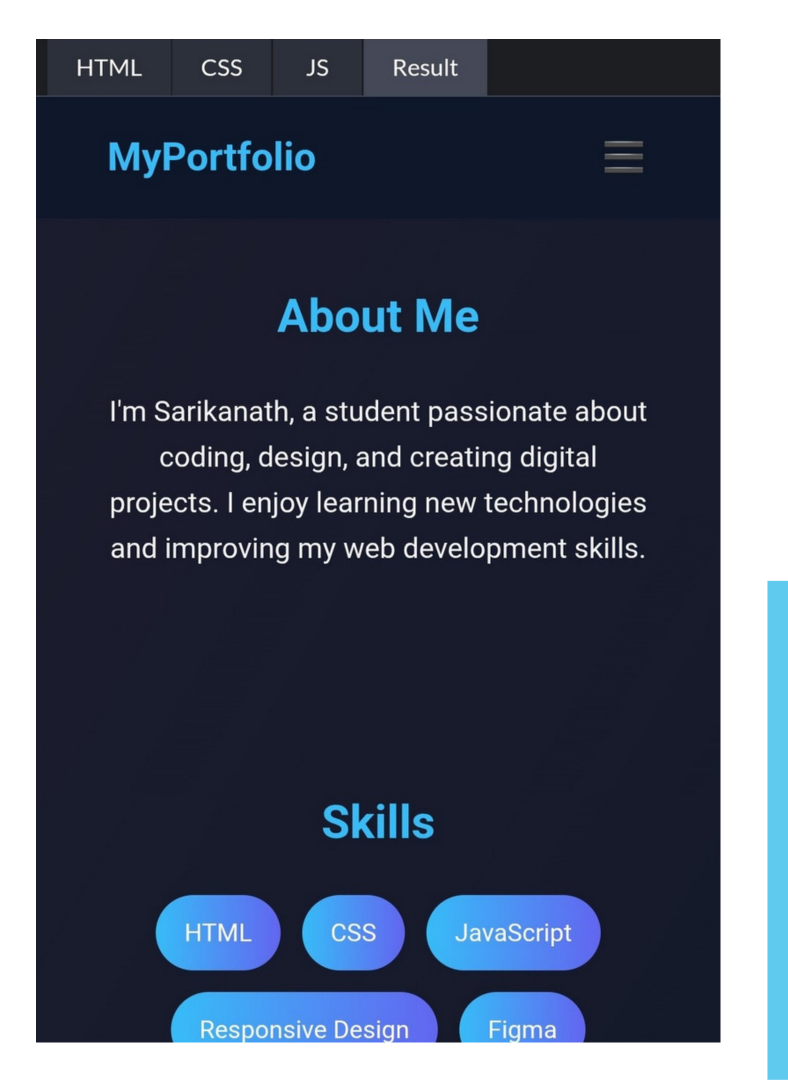
## FEATURES AND FUNCTIONALITY

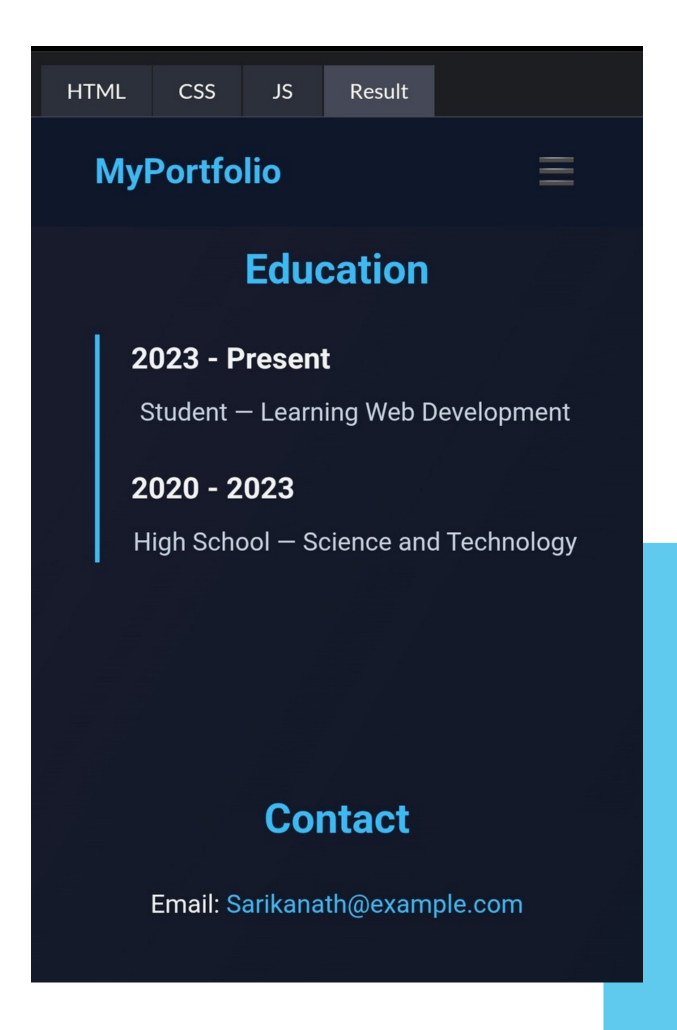
Easy login and signup for students. Add and update projects quickly. Upload certificates and achievements. Simple design with smooth navigation. Share your portfolio with one unique link.

# RESULTS AND SCREENSHOTS









## CONCLUSION

A digital portfolio using HTML, CSS, and JavaScript is a simple, responsive, and professional way to showcase projects, skills, education, and contact details in one place. It makes sharing their work easier, improves their chances with recruiters, and provides a simple platform to manage everything in one place.