### DIGITAL PROTFOLIO

STUDENT NAME: A.SANJAY JAIN

REGISTER NO AND NMID:

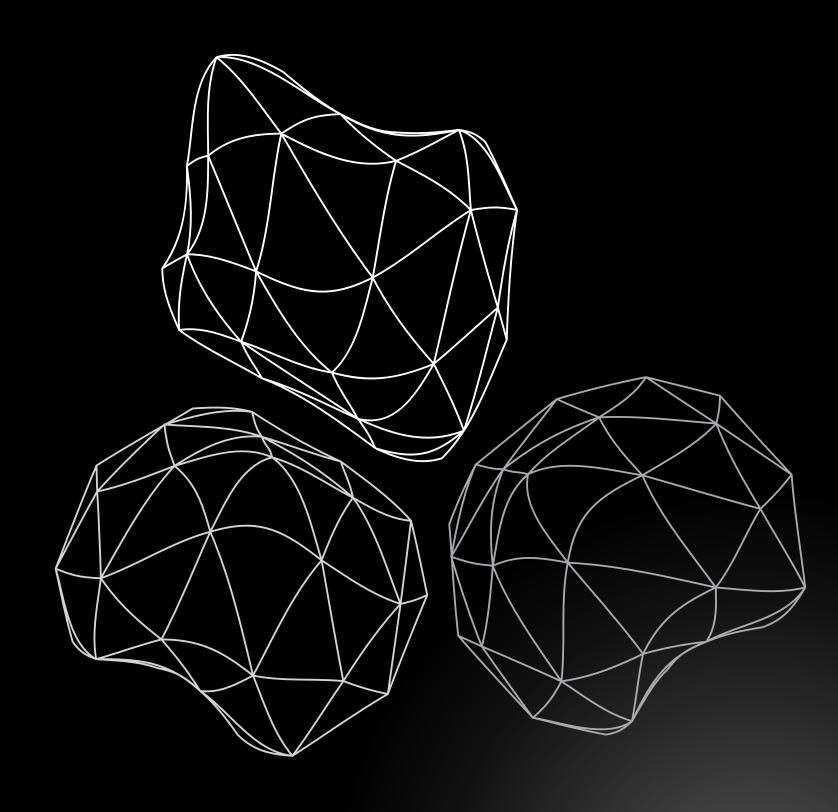
222404394/2F58A3735FD9AE5903D4ACF47C1F9F97

DEPARTMENT: BSC COMPUTER SCIENCE

COLLEGE: AGURCHAND MANMULL JAIN COLLEGE

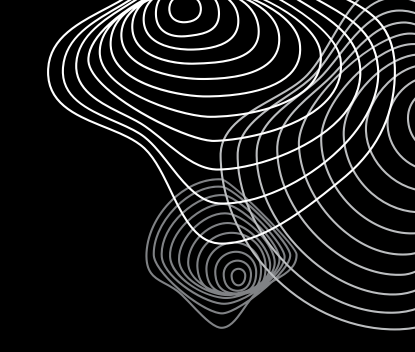
## PROJECT TITLE

CREATING A STUDENT-DIGITAL PORTFOLIO USING THE HTML ,CSS AND JAVASCRIPT LANGUAGE.



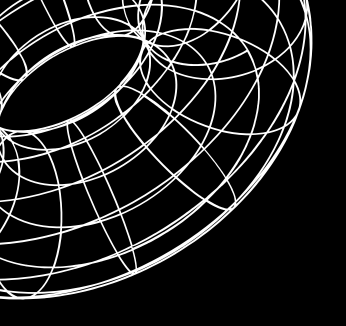


- 1. PROBLEM STATEMENT
- 2. PROJECT OVERVIEW
- 3 END USERS
- 4. TOOLS AND TECHNOLOGIES
- 5. PROTFOLIO DESIGNS AND LAYOUT
- 6. FEATURES AND FUNCTIONALITY
- 7. RESULTS AND SCREENSHOTS
- 8 CONCLUSION
- 9. GITHUB-LINK



## PROBLEM STATEMENT

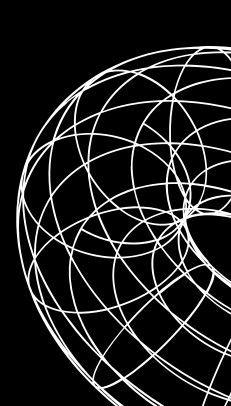
Many students struggling to present their skills,projects, and achievements in a profesional and accessible way. A personal portfolio websites helps to showcase our talents in online,making it easier to connect with recruiters,teachers and peers.



## PROJECT OVERVIEW

@This project aims to create a student digital portfolio website using core web technologies – HTML, CSS, and JavaScript. The portfolio will serve as a personal website where a students can display their resume, projects, achievements, skills, and contact information.

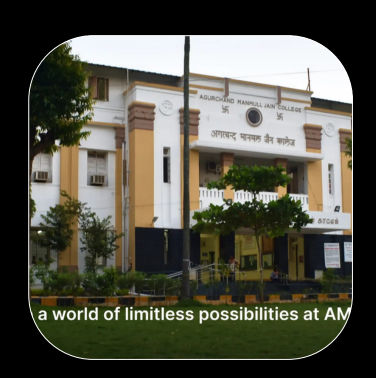
\*The design will be responsive, interactive, and easy to navigate. No backend is used, making the site lightweight and easily deployable.



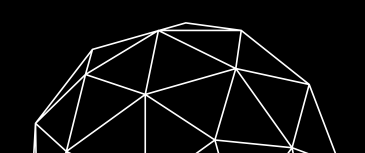


- Students who want to create and showcase their work online.
- Teachers/Professors to evaluate and give feedback on student achievements.





Academic Institutions – to help students present their digital identity.



## TOOLS AND TECHNOLOGIES

#### HTML

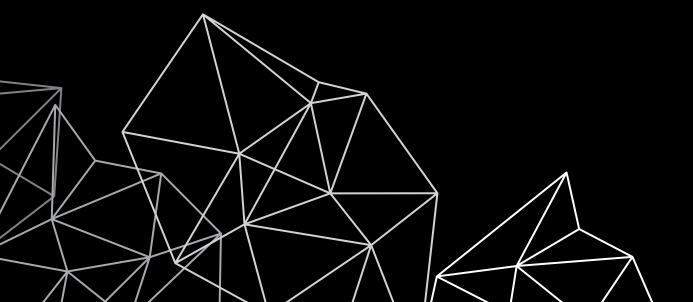
for structure and content of the web pages.

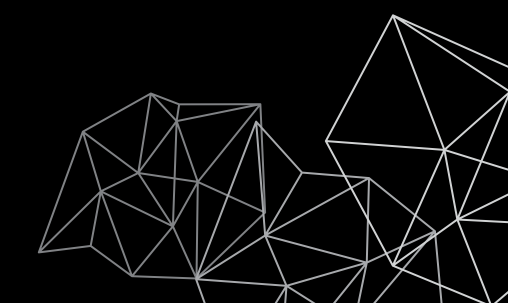
#### CSS

for styling, layout, animations, and responsiveness.

### **JAVASCRIPT**

for interactive features like form validation, modals, and navigation.





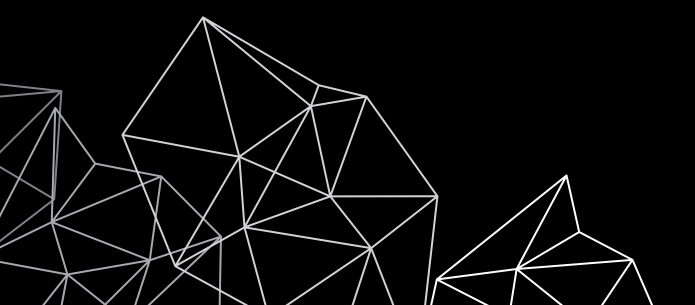
# TOOLS AND TECHNOLOGIES

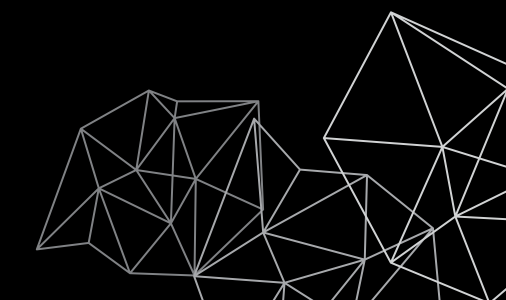
VS CODE

**GITHUB** 

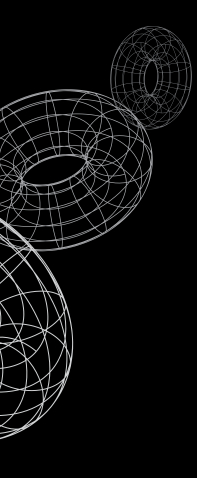
as the code editor.

or version control and deployment.





## PORTFOLIO DESIGN AND LAYOUT

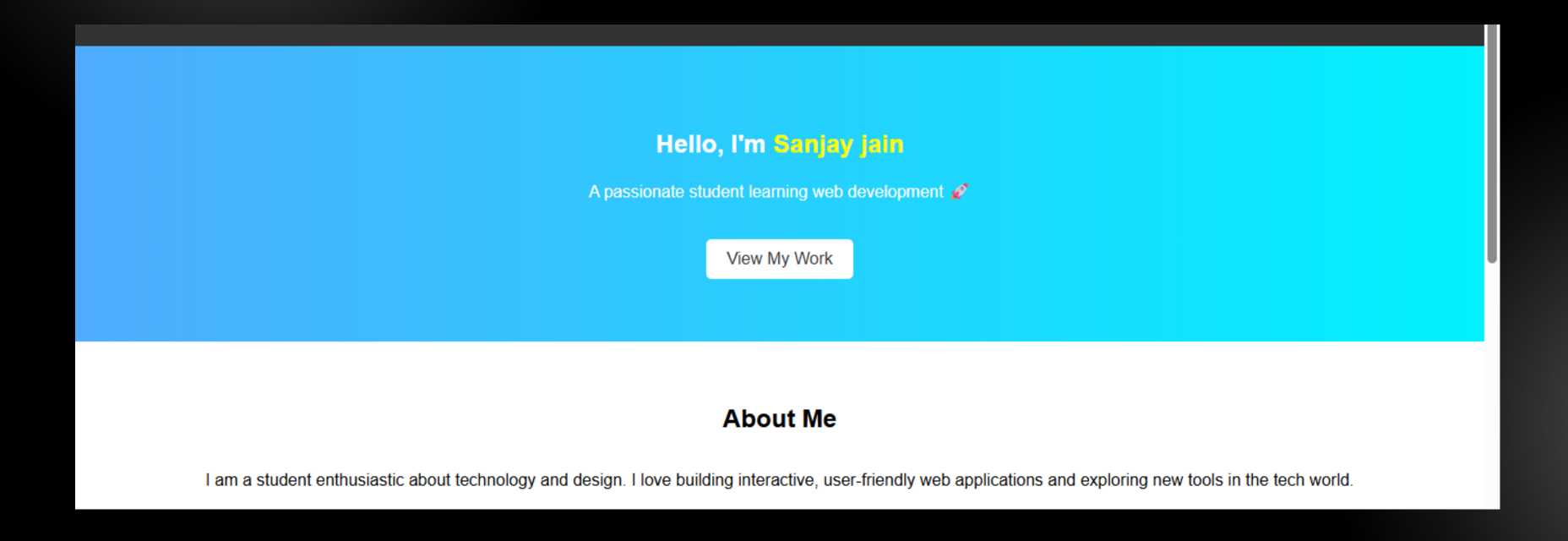


- Header Logo and navigation bar.
- Hero Section Introduction with name, and greetings
- About Me Brief background and personal statement.
- Education Academic history.
- Skills Technical and soft skills displayed using icons or bars.
- Projects Cards or grid layout for projects with names and details.
- Contact Me Contact form and social media links.
- Footer Basic copyright and quick links.

## FEATURES AND FUNCTIONALTY

- Responsive Design Works across devices (desktop, tablet, mobile)
- Interactive Navigation Smooth scrolling and active state highlighting
- Contact Form With client-side validation using JavaScript
- Project Gallery Clickable projects with modal popups or external links
- Animations On scroll reveal using CSS or JS libraries

## RESULTS AND SCREENSHOT



here is my student portfolo result screenshot and screenshot of assignments are uploaded in weekly milestone in edunet foundation student dashboard

## CONCLUSION

The student digital portfolio project successfully demonstrates the power of web technologies in building a personal branding platform. It is simple yet effective in allowing students to organize and present their work online. The project promotes self-expression, digital literacy, and enhances professional visibility for students in academic and career settings.e

