

DIGITAL PROTFOLIO

STUDENT NAME: A.SANJAY JAIN

REGISTER NO AND NMID:

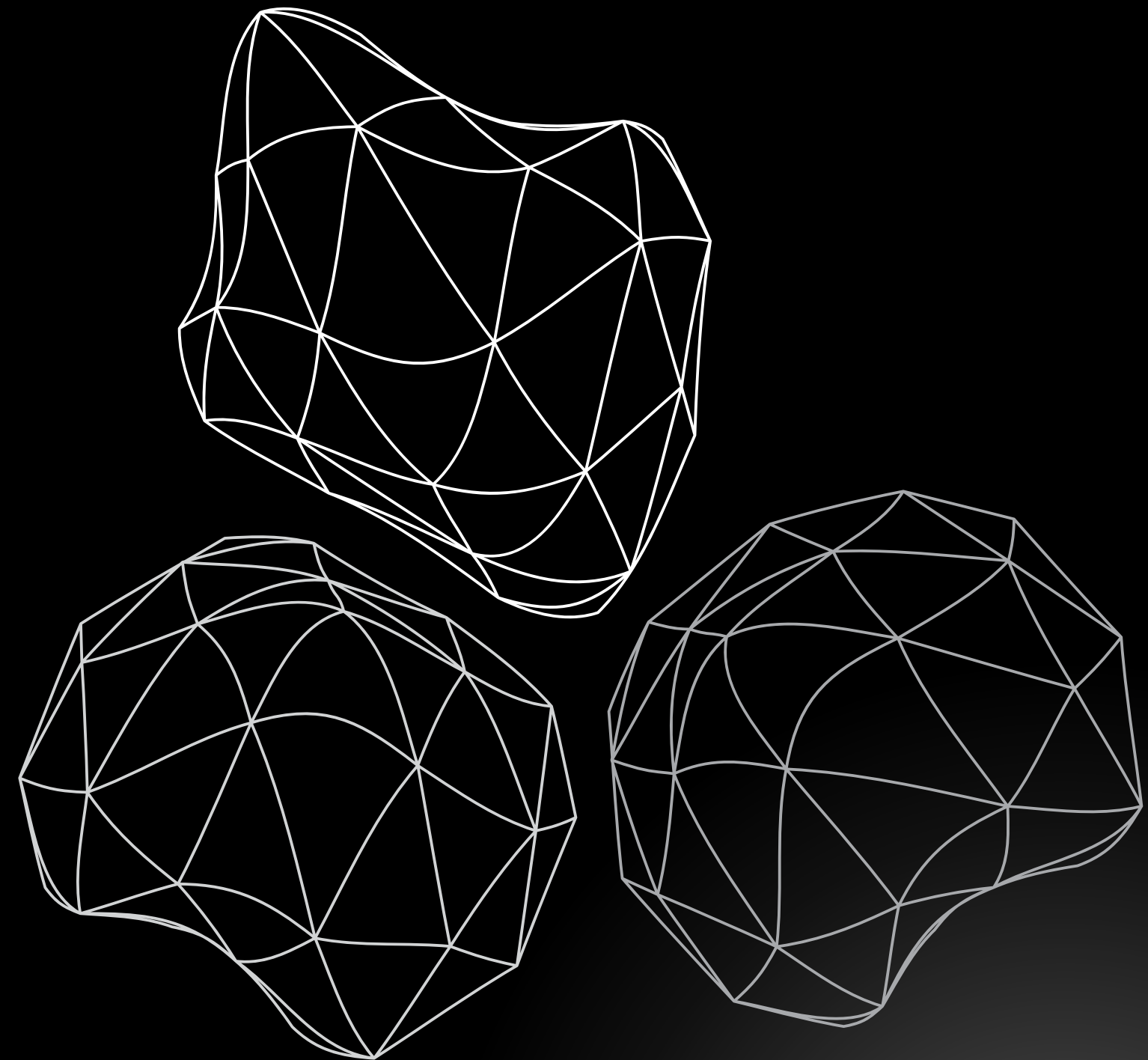
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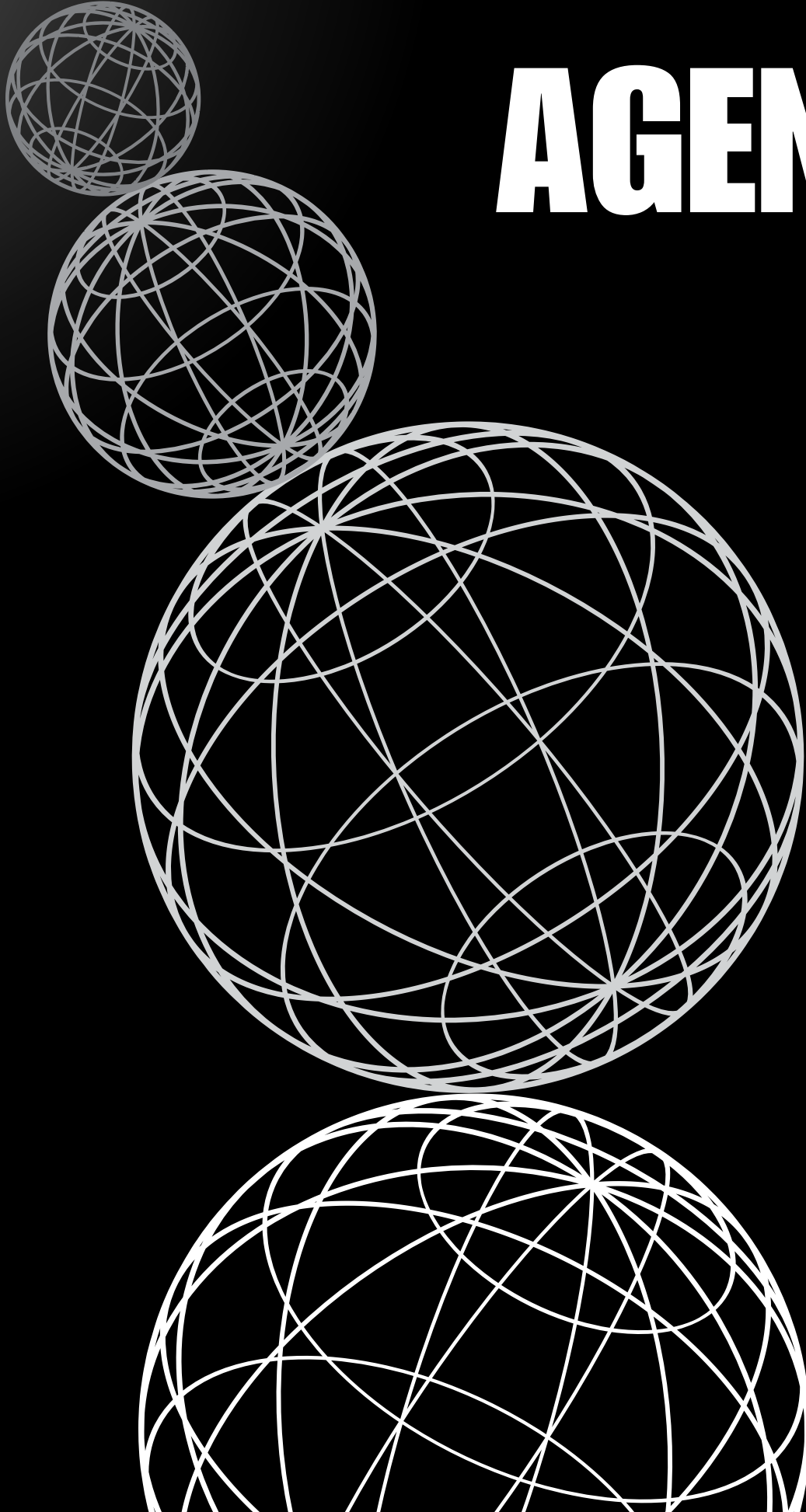
DEPARTMENT: BSC COMPUTER SCIENCE

COLLEGE: AGURCHAND MANMULL JAIN COLLEGE

PROJECT TITLE

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





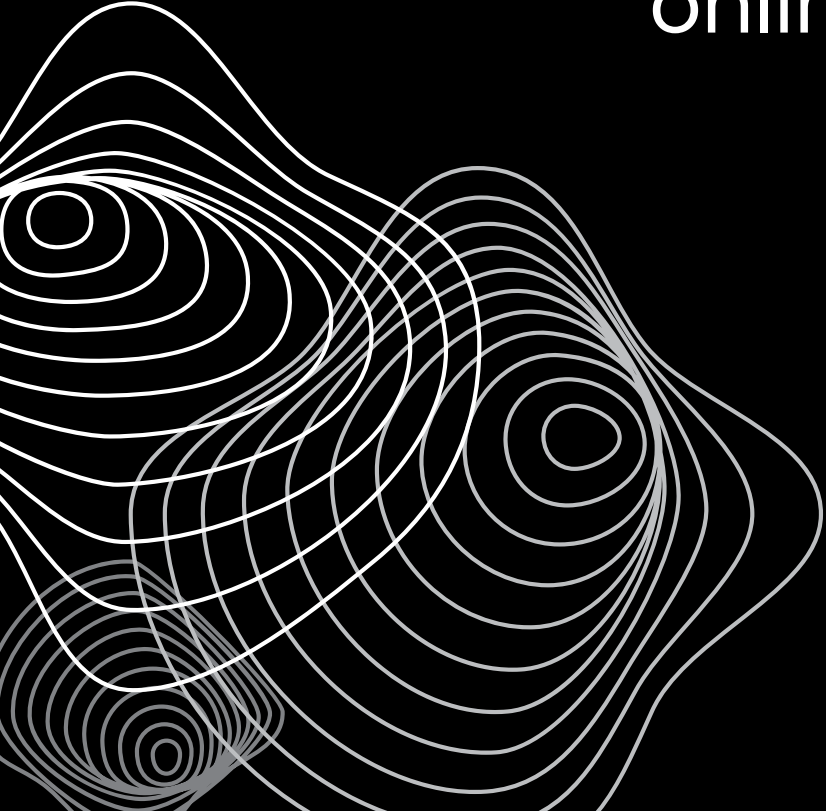
AGENDA:

1. PROBLEM STATEMENT
2. PROJECT OVERVIEW
3. END USERS
4. TOOLS AND TECHNOLOGIES
5. PORTFOLIO 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 professional 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.



END USER



- **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

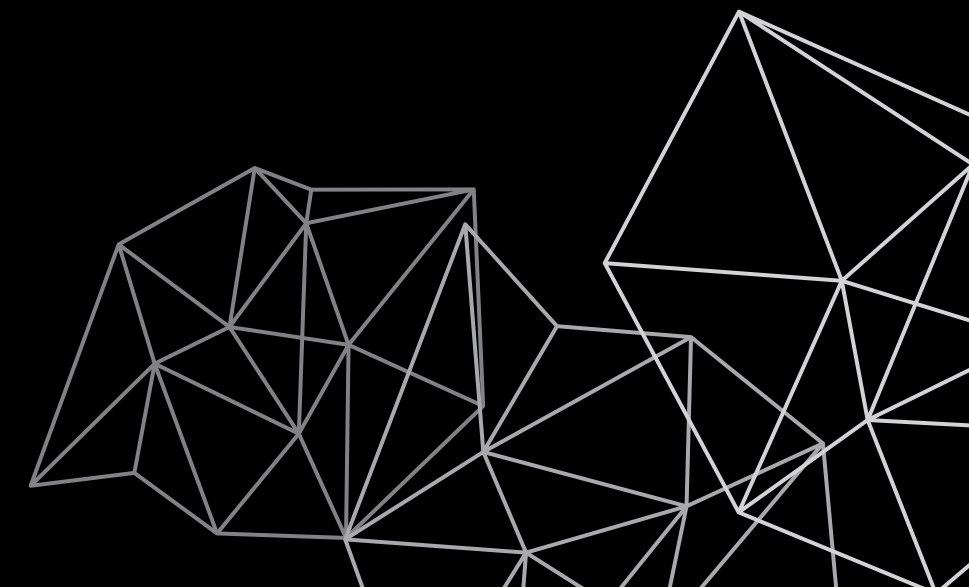
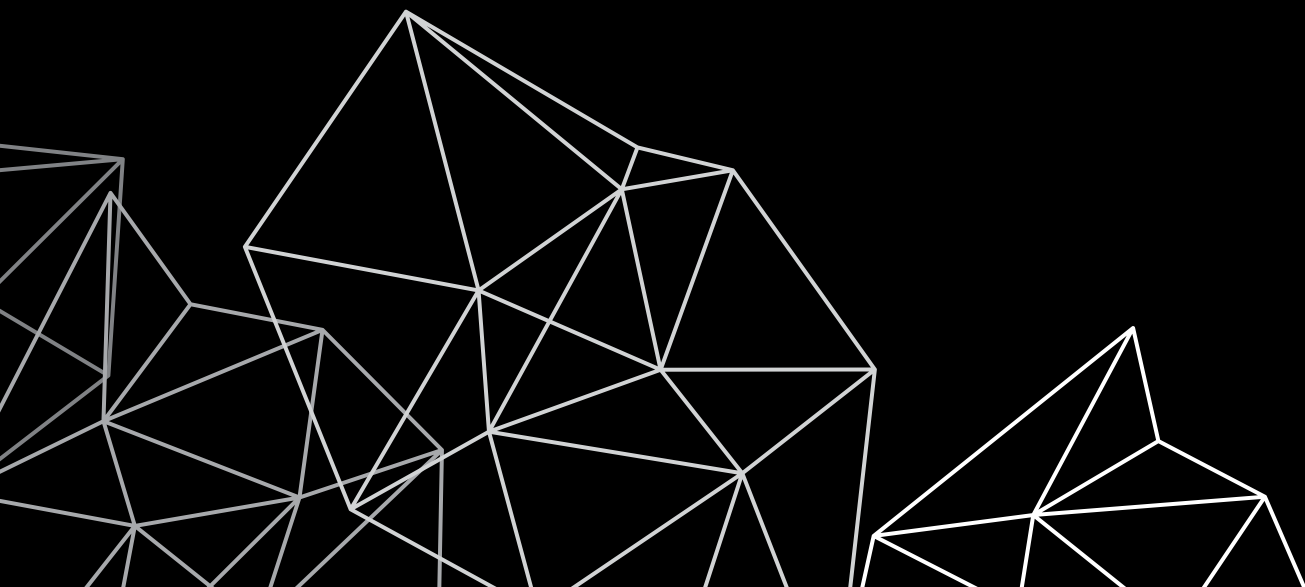
for structure and
content of the web
pages.

CSS

for styling, layout,
animations, and
responsiveness.

JAVASCRIPT

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



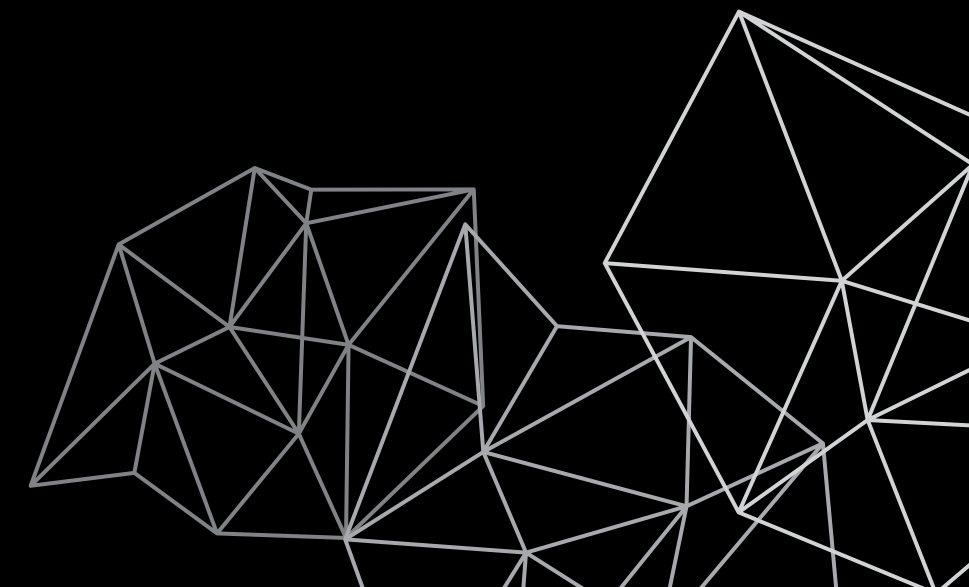
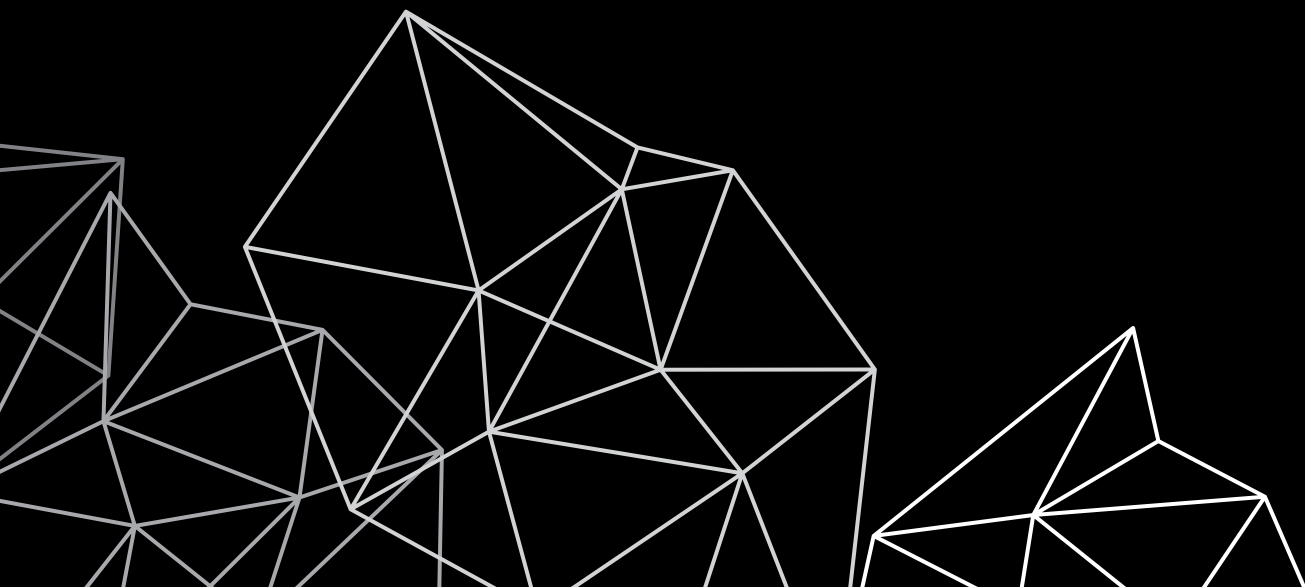
TOOLS AND TECHNOLOGIES

VS CODE


as the code editor.

GITHUB

or version control
and deployment.



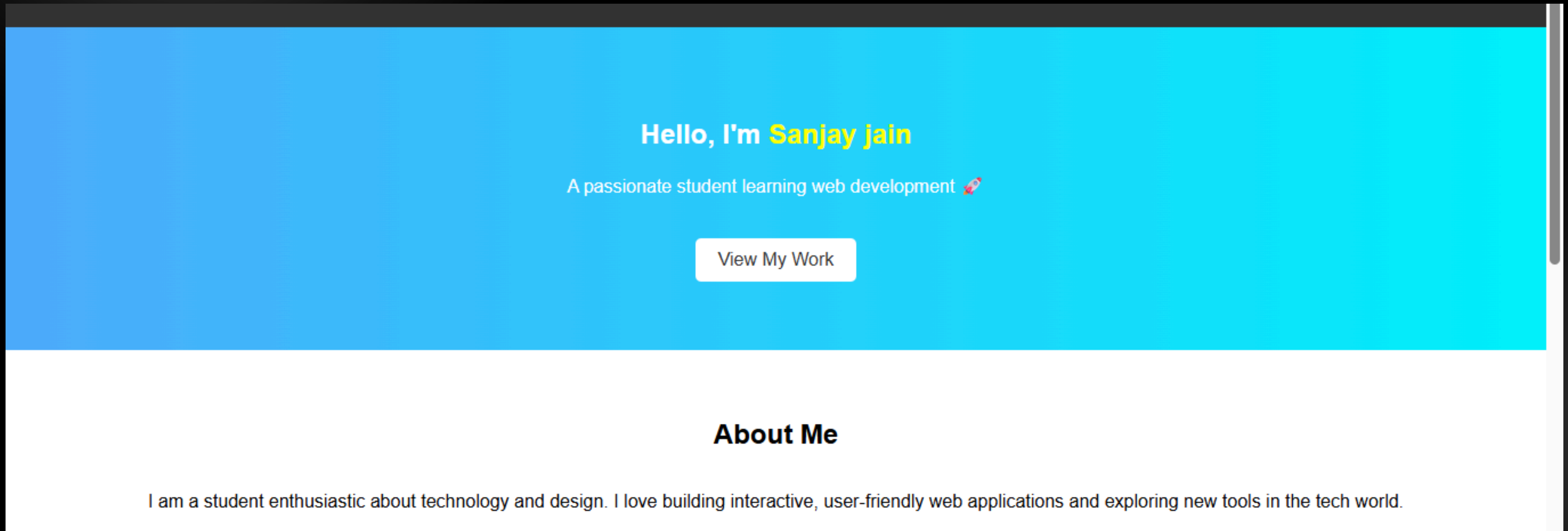
PORTFOLIO DESIGN AND LAYOUT

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- 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 FUNCTIONALITY

- 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





THANK YOU