

# PORTFOLIO DESIGN

STUDENT NAME: SANTHURU S

REGISTER NO AND NMID: 2422k1958 /  
7229B0FBCC15657A1BA4B24187707778

DEPARTMENT: COMPUTER SCIENCE

COLLEGE COLLEGE/UNIVERSITY: CHIKKANA GOVERNMENT ART'S  
AND SCIENCE COLLEGE BHARATHIYAR UNIVERSITY

**PROJECT NAME:**

STUDENT PROFILE





# 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

# PROBLEM STATEMENT

In today's digital world, many individuals and professionals lack a structured and engaging way to showcase their work online. Without a responsive and user-friendly website, opportunities to present skills and achievements effectively are often missed.







# PROJECT OVERVIEW

This project focuses on creating a personal portfolio website using HTML, CSS, and JavaScript. The goal is to design a platform that is visually appealing, easy to navigate, and highlights personal skills, projects, and accomplishments.

# END USERS

The primary end users are recruiters, hiring managers, clients, and peers who want to explore skills, experience, and completed projects. Additionally, it can be used by students or professionals to present themselves digitally.

# TOOLS AND TECHNIQUES

The core technologies include HTML for structuring the web pages, CSS for styling and layout, and JavaScript for adding interactivity.

Supporting tools like text editors (VS Code), browsers, and frameworks may also be used.



# POTFOLIO DESIGN AND LAYOUT

The website is designed with a clean and modern layout, responsive to different devices. Sections include an introduction, skills, projects, and contact information, arranged neatly for better readability and navigation.



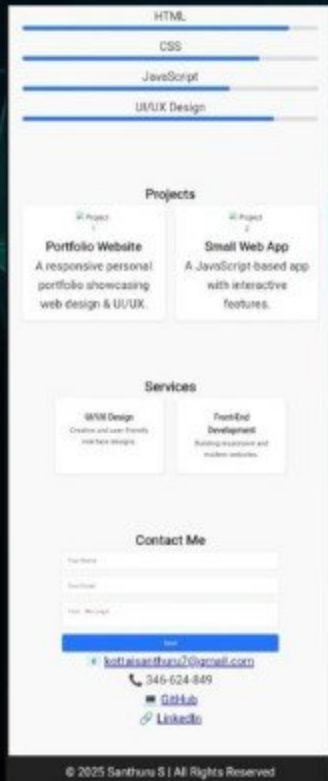
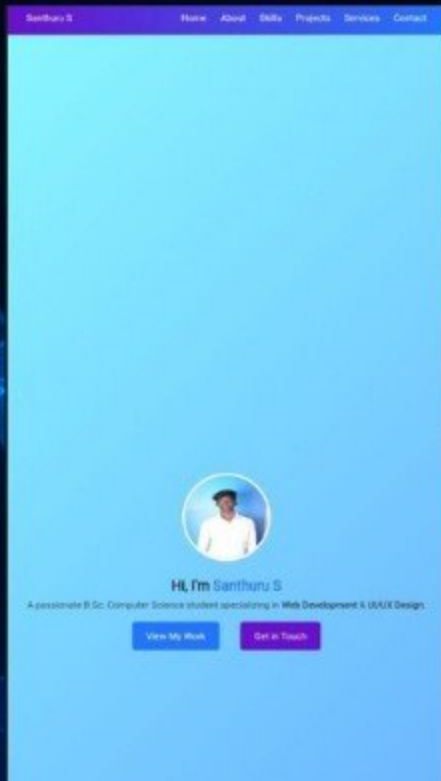




# FEATURES AND FUNCTIONALITY

The portfolio includes dynamic menus, interactive buttons, project showcases, and contact forms. It ensures smooth navigation, responsive design, and engaging animations for a better user experience.

# RESULTS AND SCREENSHOTS



# CONCLUSION

**THIS PROJECT SHOWS HOW CORE WEB TECHNOLOGIES CAN BUILD A PROFESSIONAL PORTFOLIO WEBSITE THAT IS NOT ONLY VISUALLY APPEALING BUT ALSO FUNCTIONAL AND USER-FRIENDLY, HELPING INDIVIDUALS CREATE A STRONG DIGITAL PRESENCE.**

The background is a dark navy blue. On the left side, there is a blue wireframe structure composed of interconnected triangles and lines, resembling a low-poly mesh or a molecular model. On the right side, there is a green wireframe structure, also composed of interconnected triangles and lines, similar in style to the blue one. The text "THANK YOU" is centered in the middle of the image in a large, bold, white sans-serif font.

**THANK  
YOU**