

Digital Portfolio

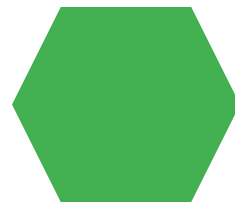


STUDENT NAME: lingesh S

REGISTER NO AND NMID: 2422k1878 and asbru062422k1878

DEPARTMENT: BSC

COLLEGE: Chikkanna Government Arts College /BharathiarUniversity



PROJECT TITLE



Student Digital Portfolio using front end development



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

Many students and freshers don't have a proper platform to showcase their skills, projects, and achievements. A digital portfolio solves this by giving a single place to present all the **information** in a professional way.



PROJECT OVERVIEW

This project is a personal digital portfolio website for me. It highlights my profile, skills, projects, and contact details. The goal is to make it easier for recruiters, teachers, and others to understand my capabilities.



WHO ARE THE END USERS?

- 1. Recruiters/Companies
- 2. College faculty
- 3. Friends and peers
- 4. Anyone interested in my work

TOOLS AND TECHNIQUES



- HTML, CSS, JavaScript – for website design and interactivity
-
- VS Code – for coding
-
- GitHub – for hosting/sharing
-
- CodePen (for testing small projects)

POTFOLIO DESIGN AND LAYOUT

Simple and clean design

Color palette (red + blue)

Sections: Home, About, Skills, Projects, Contact

Responsive layout (works on mobile and desktop)

FEATURES AND FUNCTIONALITY

Smooth navigation bar

Typing animation in Profile section

Projects section with clickable links

Flip card for email contact

Contact form for easy communication

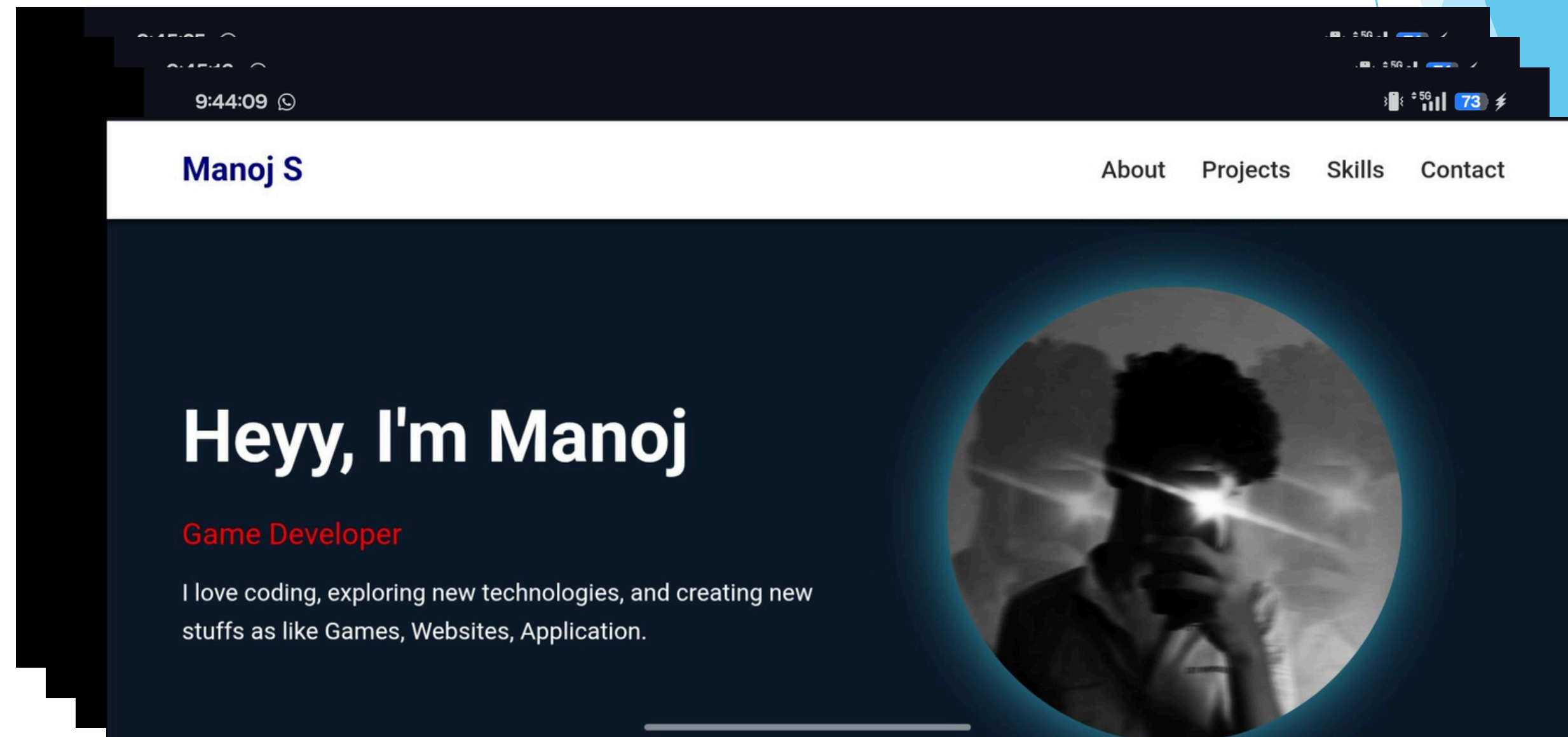
RESULTS AND SCREENSHOTS

Website successfully created and running



Portfolio highlights my profile and projects

Screenshots show working navigation, skills bar animation, and project links



CONCLUSION

The digital portfolio helps me showcase my skills in a professional way. It is useful for job opportunities, internships, and networking. I also improved my knowledge in web development by building it.



GitHub link

<https://github.com/Lingesh636/Lingesh-.git>