

# Digital Portfolio



STUDENT NAME: S. SHIVA SUNDAR

REGISTER NO AND NMID: 42DB673368B6DE794E948498C4D5B6CA

DEPARTMENT: BCA

COLLEGE: HINDUSTAN COLLEGE OF ARTS AND SCIENCE



# PROJECT TITLE

*Student Digital Portfolio using Frontend 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



In today's digital era, a traditional resume is not sufficient to highlight skills and achievements. Many students and professionals lack a structured online presence. A digital portfolio provides an interactive and accessible platform to showcase skills, projects, and accomplishments effectively



# PROJECT OVERVIEW

*This project is a personal digital portfolio developed using front-end technologies.*

*It includes sections such as About Me, Projects, Skills, and Contact.*

*The main objective is to create a professional online space to showcase achievements, technical expertise, and academic work.*



# WHO ARE THE END USERS?



**Students:** To present academic projects and resumes.

**Job Seekers:** To share with recruiters for better visibility.

**Freelancers:** To showcase work and attract potential clients.

**Professionals:** To highlight career achievements and experience



# TOOLS AND TECHNIQUES



*HTML: Provides the structure for web pages and sections.*

*CSS: Adds styling, layout, colors, and responsiveness.*

*JavaScript: Enables interactivity, navigation, animations, and form validation.*



# POTFOLIO DESIGN AND LAYOUT

Home/About Me: A brief introduction with personal details.

Projects: Display of academic and personal projects with descriptions.

Skills: A section showcasing technical and soft skills.

Contact: Form to reach out directly with email or messages.

Responsive Layout: Optimized for both desktop and mobile devices.



# FEATURES AND FUNCTIONALITY

User-friendly navigation bar with smooth scrolling.

Interactive project showcase with images and descriptions.

Hover effects and animations for a dynamic user experience.

Contact form with validation for user interaction.

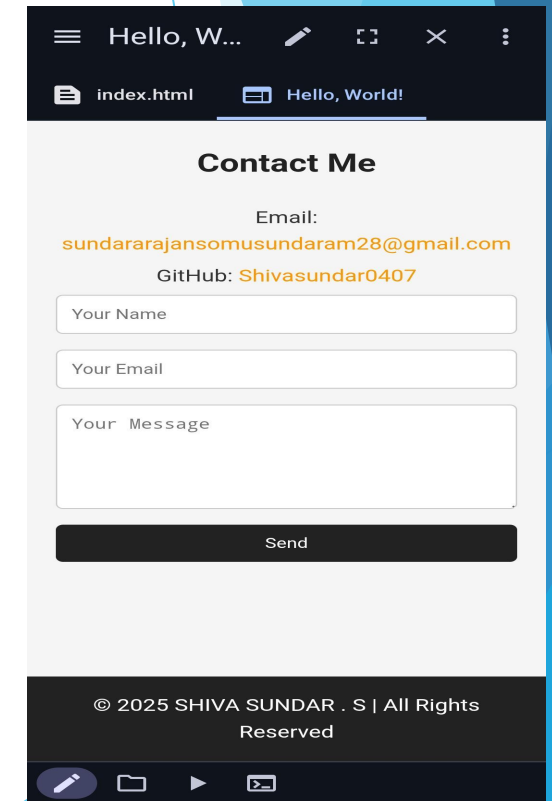
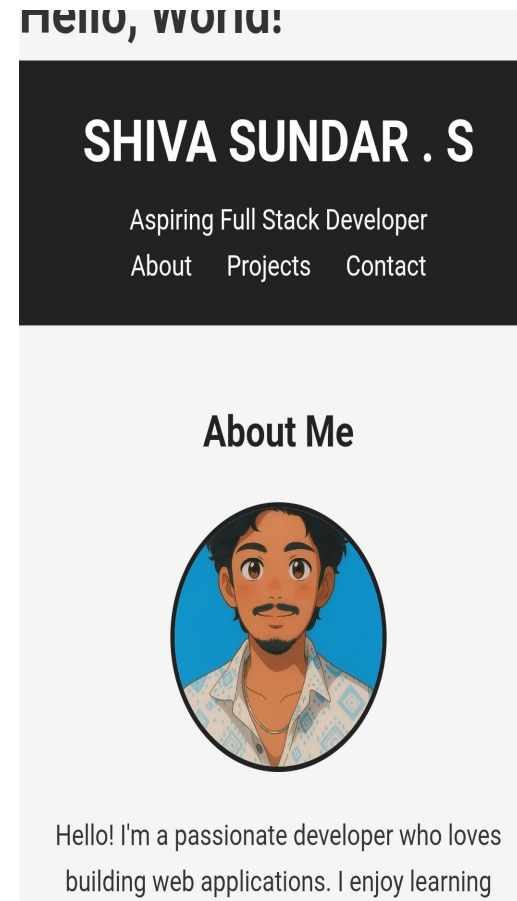
Fully responsive design that adapts to all screen sizes.

# RESULTS AND SCREENSHOTS

Successfully created a functional and responsive digital portfolio.

Showcases personal information, projects, and skills in a professional format.

Screenshots demonstrate layout, responsiveness, and interactive features.



# CONCLUSION

The digital portfolio effectively highlights academic, technical, and professional achievements. It serves as a modern alternative to resumes and enhances online presence, making it easier to connect with recruiters, clients, and collaborators.