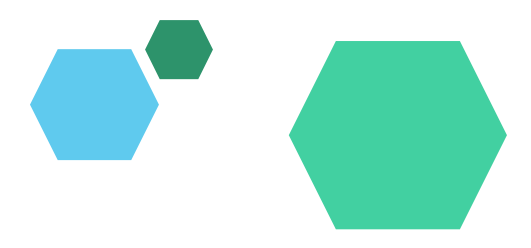
Digital Portfolio



STUDENT NAME: Dhanush P H

REGISTER NO:bruau2422K1171

NMID: B88F82F43CD1ACCA44244063425E5BE5

DEPARTMENT: II-B.Sc(Computer Science)

COLLEGE: Government Arts and Science College (Co-

Education), Avinashi

PROJECT TIT LE

Interactive Portfolio Website using HTML, CSS, and JavaScript

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

Traditional resumes and academic records do not fully reflect a student's technical skills, creativity, and practical projects. A digital portfolio bridges this gap by showcasing skills and achievements in an interactive way.



PROJECTOVERVIEW

The project is a Digital Portfolio Website that highlights technical skills, academic background, certifications, and projects. It serves as a personal branding tool for students and professionals to present their capabilities effectively.



WHO ARE THE END USER S?

- 1Recruiters & Hiring Managers \rightarrow To evaluate my skills, projects, and certifications.
- 2.Clients / Companies \rightarrow To contact me for freelance or job opportunities.
- 3.Peers & Developers → To get inspired or collaborate on projects.
- 4.Myself → To maintain a digital identity showcasing my career journey.

TOOLS AND TECHNIQUES



Frontend: HTML5, CSS3, JavaScript (Vanilla JS).

Design: Responsive layout, animations, modal popups.

Hosting: Online platforms (GitHub Pages / Netlify /

Vercel).

Assets: Postimages for certificates, resume, and

profile

images.

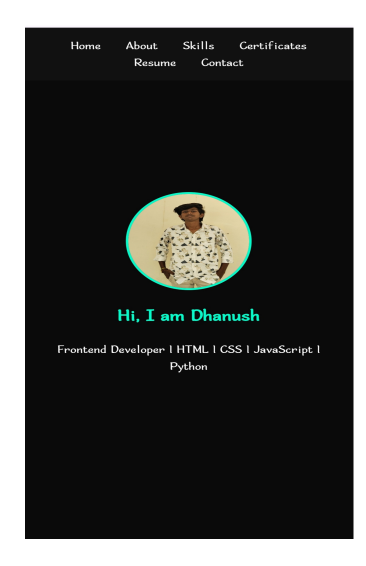
POTFOLIO DESIGN AND LAYOUT

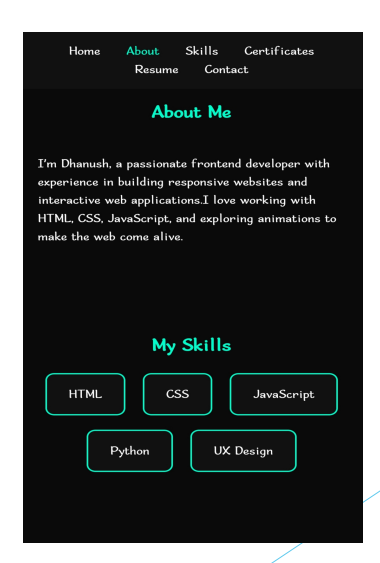
Clean and modern user interface Sections for Skills, Projects, Certificates, and Contact Mobile-first responsive design Smooth transitions and animations

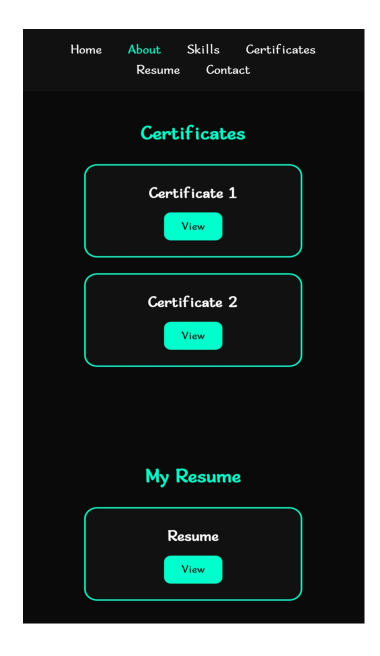
FEATURES AND FUNCTIONALITY

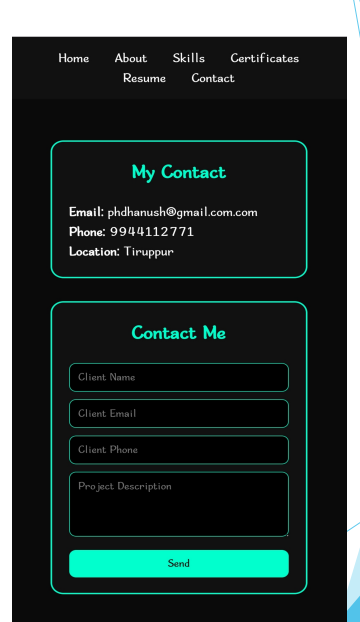
- Responsive design with mobile-first approach.
- Modal popup for certificates and resume.
- W Hover animations on skills and profile image.
- ✓ Contact form with name, email, phone, and project details.
- Fixed navigation bar with smooth scrolling.
- Dark modern theme with glowing accent colors.

RESULTS AND SCREENSHOT









CONCLUSION

*The portfolio website solved the challenge of presenting my skills and achievements dynamically. It reflects my knowledge of frontend technologies (HTML, CSS, JavaScript) and provides recruiters with a user-friendly way to explore my profile.

This project improved my skills in UI/UX design, responsive layouts, and JavaScript interactivity.

GIFTHUB

https://github.com/phdhanush-byte/DHANUSH.git