INTERACTIVE PORTFOLIO

Using Front-End Development

Presentated by Raj Santosh Khedekar

AGENDA

- Project Overview
- End Users
- Tools and Technologies
- Portfolio Design and Layout
- Features and Functionality
- Portfolio Outcomes
- Conclusions & GitHub Links

PROJECT OVERVIEW

- Built using: HTML, CSS, JavaScript
- Features Included:
 - Responsive navigation bar with mobile menu & dark mode toggle.
 - About Me, Skills, Projects, Contact sections.
 - Fully functional contact form.
 - Scroll-to-top button for smooth navigation.
 - Responsive web design.
 - Clean, modern with animations.

END USERS

Who are the End Users?

- Potential Employers / Recruiters → to view your skills, projects, and contact you.
- Teachers / Mentors → to evaluate your learning and progress.
- Clients → who may want to see your work before hiring you.
- Peers & Friends → for collaboration, feedback, or inspiration.

Designed for anyone interested in your skills, projects, and professional growth.

TOOLS & TECHNIQUES

- HTML → Structure of the website.
- CSS → Styling, layout, responsiveness, animations.
- JavaScript → Interactivity (dark mode, mobile menu, scroll button).
- FormSubmit → Handling contact form submissions.
- GitHub Pages → Hosting & deployment.
- AOS Library → Smooth scroll animations.

Demonstrates use of modern web development tools and best practices in responsive design.

DESIGN & LAYOUT

- Clean & Modern UI → Minimalist, professional look with smooth animations.
- Responsive Layout → Works seamlessly on desktop, tablet, and mobile.
- **Hero Section** → Intro, tagline, and circular profile image.
- About Section → Brief background & goals.
- Skills Section → Highlights core technical skills (HTML, CSS, JS).
- Projects Section → Showcases completed work with cards & links.
- Contact Section → Simple form for easy communication.
- Dark Mode Support → Improves accessibility & user experience.

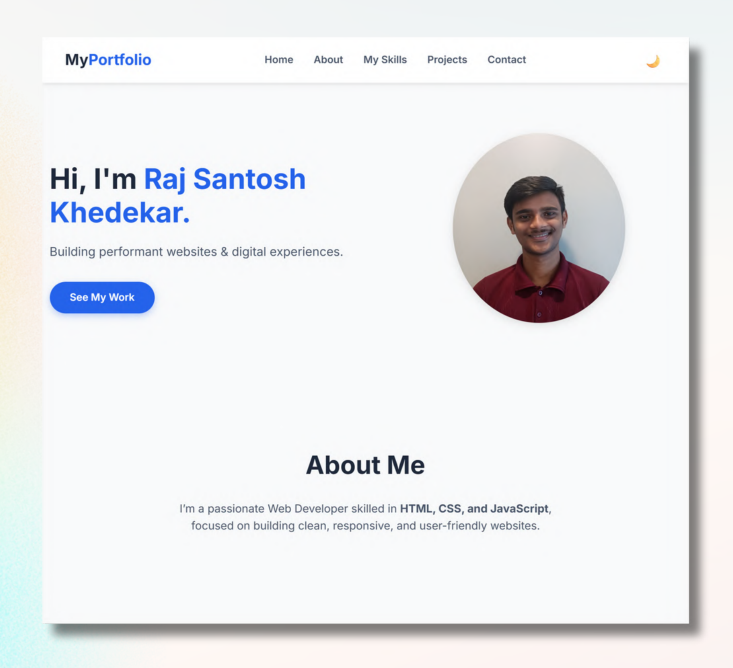
FEATURES & FUNCTIONALITY

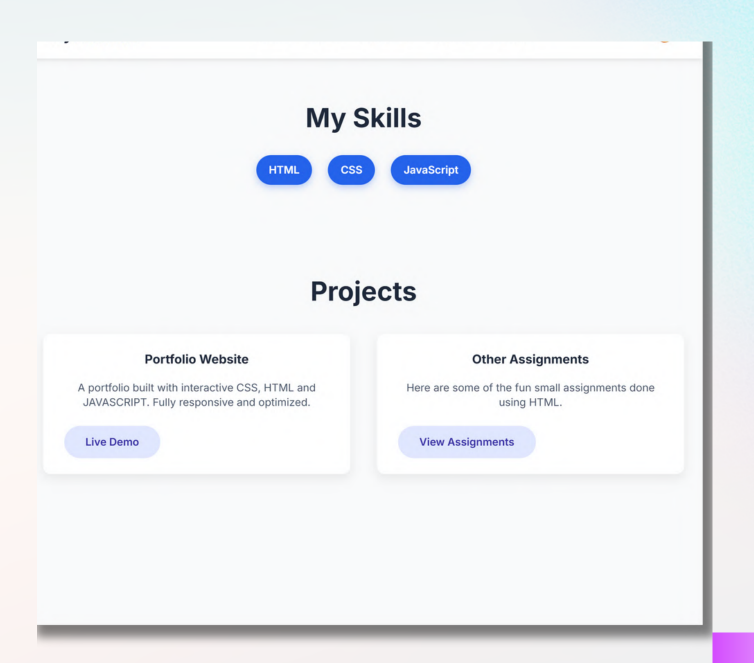
- Responsive Navigation Bar → Works on desktop & mobile (hamburger menu).
- Dark Mode Toggle → Saves user preference with localStorage.
- Skills & Projects Showcase → Display technical skills & work samples.
- Contact Form → Integrated with FormSubmit for easy communication.
- Scroll-to-Top Button → Smooth navigation back to top.
- Animations → Fade, zoom & slide effects while scrolling.
- Footer with GitHub Link → Quick access to your profile.

Ensures a user-friendly, interactive, and professional experience.

PORTFOLIO OUTCOME

Portfolio Result → My portfolio





CONCLUSION

- Created a responsive, interactive portfolio website using HTML, CSS, and JavaScript.
- Showcases personal skills, projects, and achievements in a professional way.
- Integrated features like dark mode, animations, contact form, and mobile-friendly layout.
- Demonstrates ability to apply modern web development practices.

BENEFITS TO SOCIETY

- Helps students & professionals present their skills digitally.
- Makes it easier for employers and clients to discover talent.
- Encourages others to build their own online presence.

GITHUB LINK



THANK YOU

Presented by-

RAJ SANTOSH KHEDEKAR 24H218 | II BCA C