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Slide 1: Title Intreactive Digital Portfolio Using Front End Development

Naan Mudhalvan Course (HTML | CSS | Java)

Slide 2: Introduction

- •A digital portfolio is an online showcase of skills and projects.
- •Built using HTML, CSS, and Java to demonstrate web development abilities.
- •Helps learners present their work professionally.

Slide 3: Problem Statement

- •Need for a platform to display coding skills and projects learned in the course.
- •Lack of practical experience in building a complete, interactive website.
- •Goal: Create a personal portfolio to enhance learning and professional presence.

Slide 4: Technologies Used

•HTML: Structure and content of the portfolio.

•CSS: Styling and layout for visual appeal.

•Java (JavaScript): Interactive elements and dynamic

content.

Slide 5: Features of the Portfolio

- •Responsive design for all devices.
- •Sections for About Me, Skills, Projects, Contact.
- •Interactive elements like buttons and form validation.

Slide 6: Benefits

- •Demonstrates practical application of course skills.
- •Builds confidence in web development.
- •Provides a professional online presence for job or internship opportunities.

Slide 7: Conclusion

- •Digital portfolio integrates learning into a tangible project.
- •Serves as a foundation for further web development skills.
- •Encourages continuous improvement and self-promotion.