



COLLEGE CODE: 9623

COLLEGE NAME: AMRITA COLLEGE OF ENGINEERING AND
TECHNOLOGY

DEPARTMENT: COMPUTER SCIENCE AND ENGINEERING

STUDENT NM-ID: 9762E0EA2E176F4AAD8435E642182563

ROLL NO: 962323104021

DATE:13-10-2025

Completed the project named as Phase-4 TECHNOLOGY PROJECT

NAME: IBM-FE-Dynamic Image Slider

SUBMITTED BY,

NAME: asvanth.S.U

MOBILE NO: 7094996097

Phase 4 – Enhancements & Deployment

Phase Overview

- Objective:
- To enhance and polish the Dynamic Image Slider with new features, improved design, optimized performance, and secure deployment.

Phase Goals

- Add additional features
- Improve UI/UX
- Enhance API performance
- Conduct security and performance testing
- Deploy the final version

Additional Features (Part 1)

- Introduced transition effects (fade, slide, zoom)
- Added autoplay with adjustable intervals
- Integrated captions and hyperlinks for each image

Additional Features (Part 2)

- Enabled responsive design for multiple devices
- Added drag-and-drop image uploads
- Enhanced image caching and performance

UI/UX Improvements

- Redesigned interface for better accessibility
- Added intuitive icons and navigation
- Implemented smooth animations and transitions

Included keyboard navigation support

API Enhancements

- Optimized image upload and retrieval APIs
- Implemented error handling and validation
- Improved response time using caching
- Added authentication for secure access

Performance & Security Checks

- Conducted performance testing using Lighthouse, GTmetrix
- Minified assets (CSS, JS, images)
- Implemented HTTPS & token authentication
 Verified cross-browser compatibility

Tools & Technologies Used

- Frontend: HTML5, CSS3, JavaScript
- Backend: Node.js / Express
- Database: Firebase / MongoDB
- Testing: Postman, Chrome DevTools
- Version Control: GitHub

Results & Outcomes

- Improved overall performance and speed
- Enhanced user engagement with modern UI
- Deployed stable version on GitHub / hosting platform

Positive feedback on responsiveness

Deployment Summary

- Code pushed to GitHub
- Tested on mobile and desktop
- Hosted for final demonstration
- Stable performance without lag

Future Enhancements

- Integrate cloud storage for scalability
- Add AI-based image tagging
- Implement theme customization
- Develop admin control panel

Thank You!