



**COLLEGE CODE:** 9623

**COLLEGE NAME:** Amrita College of Engineering and

Technology

**DEPARTMENT**: Computer Science and Engineering

STUDENT NM-ID:

F4787BDFC4FD956815A4D77D2420B883 ROLL NO

962323104045

**DATE** : 27-10-2025

Completed the project named as Phase 5

**TECHNOLOGY PROJECT NAME:** Dynamic Image Slider

SUBMITTED BY,

Name: jerbinraj. S

Mobile no: 7845638770

PHASE 5- Solution & Architecture



Project Title: Dynamic Image Slider

#### Overview:

The Dynamic Image Slider is a web-based application that allows users to upload, manage, and display images in an interactive slideshow format. The images transition automatically and can be navigated manually using next/previous buttons.

#### **Key Features:**

- Auto-sliding images with customizable timing
- Manual navigation using arrows/dots
- Add, edit, or remove images dynamically
- Responsive UI (works on desktop and mobile)
- Lightweight and fast transitions (CSS/JS based)

#### Demo Flow:

- Open the web app homepage.
- 2. User sees a default image carousel.
- 3. Admin/User uploads new images via an upload form.
- 4. The image list updates dynamically without page reload.
- The slider cycles through uploaded images automatically.

#### Tech Stack Used:

- Frontend: HTML, CSS, JavaScript / React (if applicable)
- Backend: Node.js + Express (if applicable)
- Database: MongoDB / JSON / Local Storage (depending on your implementation)

#### 2. Project Report

#### Abstract:

The Dynamic Image Slider project aims to build a flexible and reusable image carousel component for websites or web applications. It supports both automatic and manual image transitions and offers the ability to dynamically update image content.

#### Objectives:

Build a reusable and customizable image slider component

- Provide smooth animation and responsive design
- · Enable dynamic image addition without reloading the page

### **System Requirements:**

- Software: VS Code, Node.js, Browser (Chrome/Edge)
- Hardware: Minimum 4GB RAM, 1GHz Processor

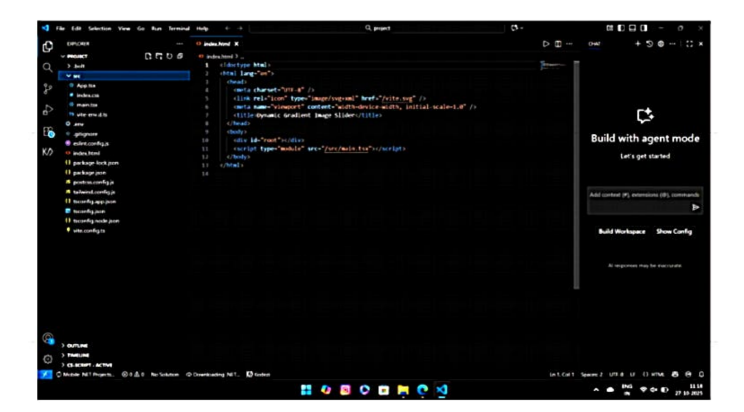
### Modules:

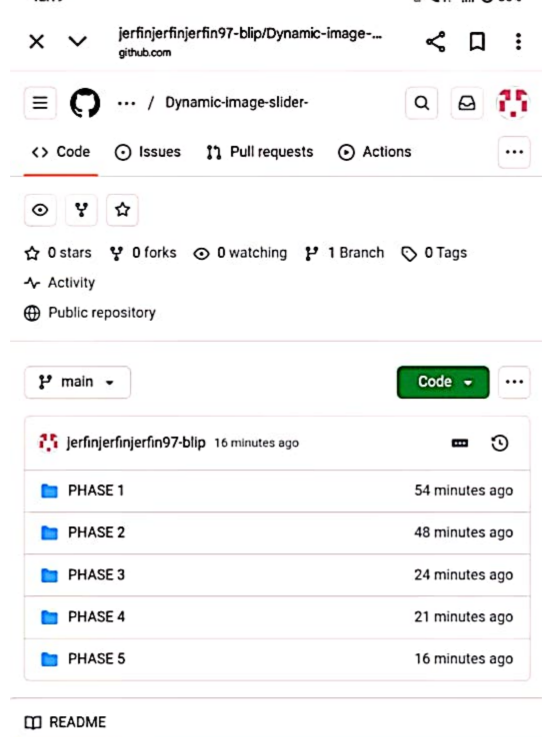
Frontend Module: Handles display and transition of images.

2/4

- 2. Backend Module: Manages image upload, retrieval, and deletion (if applicable).
- 3. Database Module: Stores image URLs or base64 data.

### Screen shots:





# $\Box$

# Add a README

Help people interested in this repository understand your project by adding a README.

Add a README



## Github Link

https://github.com/jerfinjerfinjerfin97-blip/Dynamic-image-slider-.git