

**COLLEGE CODE :** 9623

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

**DEPARTMENT :** Computer Science and Engineering

**STUDENT NM-ID :** 1EFBAF55EE33A8C8EC4429E63282B14E

**ROLL NO :** 962323104002

**DATE :** 28-09-2025

**Completed the project named as**

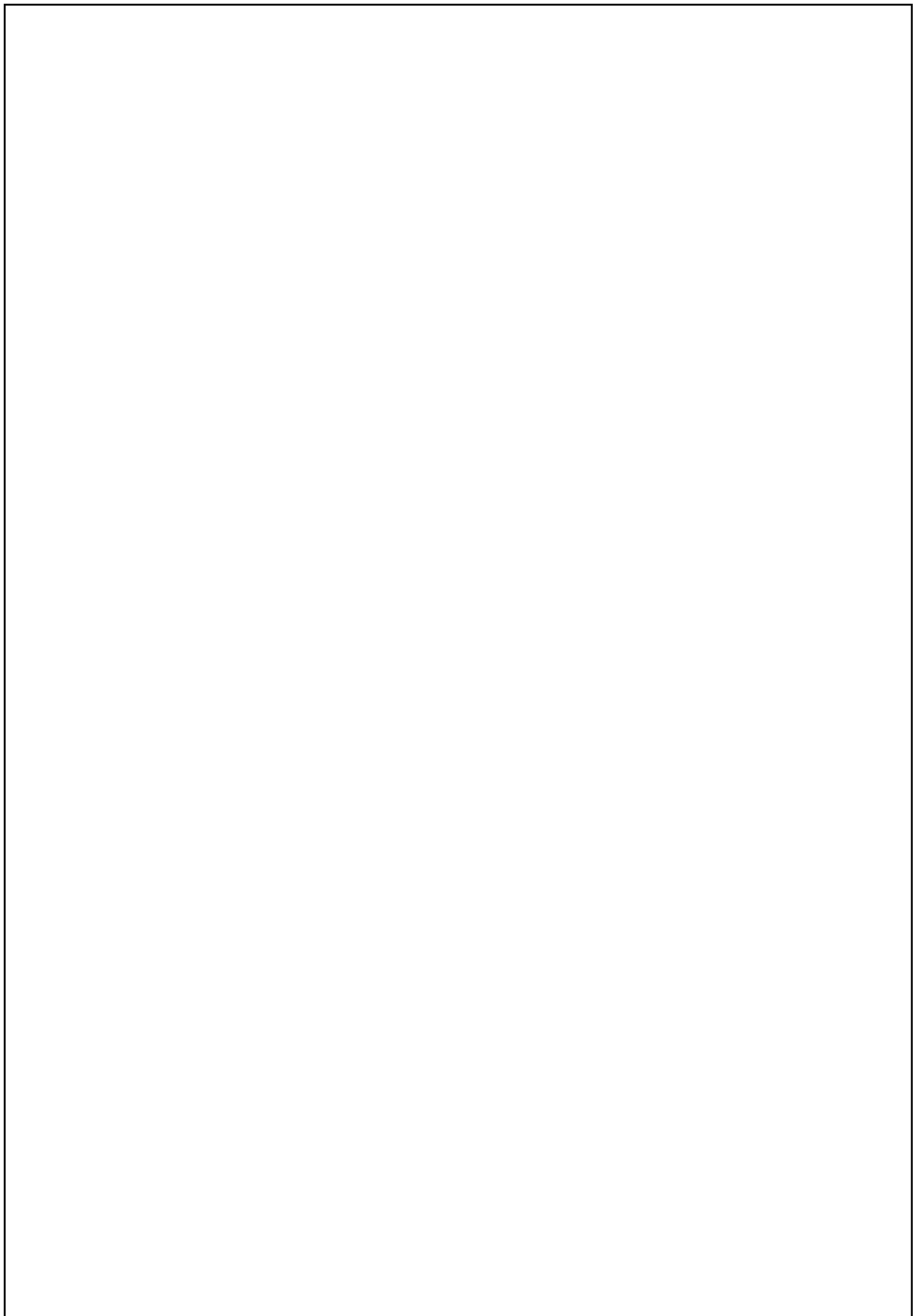
**Phase 3**

**TECHNOLOGY PROJECT NAME :** Dynamic Image Slider

**SUBMITTED BY**

**Name:**Abhijith.P

**Mobile no :** 7012159135



# Phase 3 – MVP Implementation

---

## 1. Project Setup

### ✓ Backend Setup:

- **Tech Stack:** Node.js, Express.js, MongoDB (optional for metadata)
- **Project Structure:**
  - backend/
    - routes/
      - imageRoutes.js
    - controllers/
      - imageController.js
    - uploads/
    - app.js
    - package.json
- **Dependencies Used:**
  - express – for API routing
  - multer – for image upload handling
  - cors – for cross-origin support
  - mongoose – if MongoDB is used
  - dotenv – for environment variables

### ✓ Frontend Setup:

- **Tech Stack:** React.js, Axios
- **Project Structure:**
  - frontend/
    - components/
      - ImageSlider.jsx
      - UploadForm.jsx
    - App.js
    - index.js
    - package.json
- **Libraries Used:**
  - axios – to make API requests
  - react-slick or custom CSS for slider
  - react-dropzone or basic HTML file input for uploads

---

## 2. Core Features Implementation

### Feature 1: Image Upload (Admin Only)

- **Frontend:** UploadForm.jsx with file input and Axios POST request.
  - **Backend Endpoint:**
  - POST /api/images
  - **Functionality:**
    - Accepts image file and optional title
    - Stores file in /uploads folder or cloud (e.g., Cloudinary)
    - Returns uploaded image metadata (URL, title)
- 

### Feature 2: Dynamic Image Slider (Frontend)

- **Component:** ImageSlider.jsx
  - **Functionality:**
    - Fetches images from backend
    - Displays them in a loop using setInterval or react-slick
    - Includes navigation arrows or dots (optional)
  - **Backend Endpoint:**
  - GET /api/images
- 

### Feature 3: Image Deletion (Optional for Admin)

- **Backend Endpoint:**
  - DELETE /api/images/:id
  - **Frontend:** Admin interface (not visible to normal users)
  - **Functionality:** Deletes selected image from backend and refreshes slider
- 

## 3. API Endpoint Summary

Method	Endpoint	Description
GET	/api/images	Get all uploaded images
POST	/api/images	Upload a new image

Method	Endpoint	Description
DELETE	/api/images/:id	Delete image by ID

## 4. Sample API Response

```
[  
  {  
    "id": "1",  
    "url": "http://localhost:5000/uploads/image1.jpg",  
    "title": "Sample Image",  
    "createdAt": "2025-09-25T10:30:00Z"  
  }  
]
```

## 5. Implementation Screenshots / Wireframes (*To be added in final report*)

- Slider displaying 3 images
- Upload form with file chooser and title input
- Admin view with delete option (optional)

## 6. Testing & Validation

- ✓ Upload works for JPG, PNG formats
- ✓ Images are served via API and load in slider
- ✓ Slider transitions smoothly (autoplay every 3 seconds)
- ✓ Handles empty states (no images)
- ✓ Optional admin functions tested via Postman

## 7. Conclusion

The MVP version of the Dynamic Image Slider was successfully implemented using a full-stack approach. It allows real-time updates to slider images via a simple backend API. The frontend displays images dynamically, enhancing user engagement and flexibility for various use cases like galleries, portfolios, and product displays.

### Next Steps (Post-MVP):

- Add cloud image storage (e.g., Cloudinary)
  - Authentication for admin operations
  - Drag-and-drop image reordering
  - Caption overlay on images
-