Movie Search App - In-Memory API with Query Parameters

**Project Overview:**

This project challenges you to build a backend API for a simple Movie Search App, using an in-memory array to store movie data. You'll learn how to handle API requests, implement search logic using query parameters, and return JSON responses without the need for a database.

**Features:**

1. **Movie Data:**
   * Define an array in your backend code to store movie information.
   * Initialize the array with some sample movie data (title, release date, genre, plot summary, poster URL).
2. **Search Functionality:**
   * Develop an API endpoint (/search) that accepts a movie title as a query parameter (s).
   * Implement search logic to filter the movie array based on the query parameter. The search should be case-insensitive and support partial matches.
   * Return search results as a JSON response containing relevant movie information.
3. **Movie Details Endpoint:**
   * Create an API endpoint (/movie/:id) that retrieves detailed information about a specific movie based on its unique ID.
   * Include details like title, release date, genre, plot summary, director, actors, and poster URL in the JSON response.
4. **Error Handling:**
   * Implement error handling for common situations like:
     + Missing search term (s query parameter is missing).
     + Movie not found.
   * Provide meaningful error messages in the JSON response to indicate the cause of the error.