

MOVIE APP CASE STUDY

1	Name of the Project	Movie App		
2		Develop a Movie Application that allows users to search for movies, and save movies to favorites/wishlist. The application needs to fetch movies data by registering with the following API and get API Key required to call the API. https://imdb-top-100-movies.p.rapidapi.com		
	Objective	Sample API:		
		To get imdb top 100 movies:		
		https://imdb-top-100-movies.p.rapidapi.com/		
		To get movie data by id:		
		https://imdb-top-100-movies.p.rapidapi.com/ <rank></rank>		
3	Functional Requirements	 User Interface (UI) should achieve the following: a) User Registration b) User Login c) List Common Movies d) View or open a movie from the list e) Add movies to your favorite list f) View favorite movies. g) UI should be responsive which can run smoothly on various devices. h) The UI should be appealing and user friendly 		
4	Non-functional Requirements	 The app should be able to load movies quickly and smoothly, even on low-end devices. The app should be able to handle a large number of users without slowing down or crashing. The app should be easy to use and navigate, even for users with no prior experience with movie apps. The app should protect user data from unauthorized access, modification, or deletion. 		
5	Technical Requirements	 Application should be developed using Microservices in the Backend. JWT tokens to be used for securing the Backend. Frontend should be developed using Angular/React. Microservice patterns like API Gateway, Service Discovery, Microservice communication, Configuration Server should be used. Comprehensive Unit tests and integration tests with coverage should be implemented to validate the functionality of the Application. Application should be integrated with SQL databases on Cloud. Application should be deployed on AWS Cloud. SCM like Gitlab to be used for regularly committing the source code. 		
6	Tools and Technologies to be used	8) Implement Documentation of API using Swagger/Open API. 9) Application should be integrated with the CI/CD process on AWS. SCM : Gitlab Middleware : Spring Boot Frontend : Angular/React Data Store : MySQL Testing : JUnit, Jest/Jasmine		

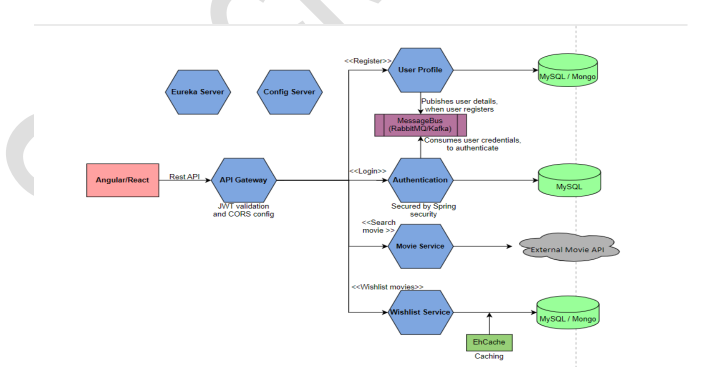


CodeQuality	: Sonar Lint, JaCoCo
CI	: Gitlab/AWS/Jenkins
API Documentation	: Swagger
Message Bus	: RabbitMQ/Kafka
Containerization	: Docker, Docker Compose
Cloud	: AWS

User Stories

1	As a user, I should be able to register with the application so that I can login and use the functionalities of the application.
2	As a user, I should be able to login with my username and password in order to access the functionalities of the application.
3	As a user, I should be able to view movies using Third Party API.
4	As a user, I should be able to save movies to a wishlist/favourite so that I can access them later.
5	As a user, I should be able to access movies saved to my wishlist/favourite.
6	As a user, I should be able to delete movies saved to my wishlist/favourite.

High Level Architecture Diagram





The responsibilities of the microservices in the above figure are as follows:

- **User Profile Service**: This Service is responsible for storing user registration details. The Service publishes the user credentials sent as part of registration to the message bus and stores the remaining user profile information in the database.
- **Authentication Service**: This Service is responsible for consuming user credential from the message bus and storing it in the database. When a user logs in, this service validates the login credentials against the credentials stored in the database. If the credentials matches, this service generates a JWT token and sends back as response, else an error message is sent.
- **Movie Service**: This Service is responsible for accessing an external movie API to fetch top 100 movies and returning back as response.
- Wishlist Service: This Service is responsible for storing movies bookmarked by users in the database.
- API Gateway: This Service acts as the entry point of the system. It intercepts all the requests and validates the JWT Token before routing it to the appropriate microservices.
- **Eureka Server**: This Service acts as a service registry where all the other microservices registers during startup for discoverability.
- **Config Server**: This Service acts as a centralized location to store the configuration of the other microservices of the system.

Recommended Steps to complete the Case Study

Step 1: Understand the Case Study

Step 2: Identify the Data Model and draw the data flow diagram

Step 3: Draw the UI Wireframes

Step 4: Create the Boilerplate

Step 5: Setup CI/CD Pipeline

Step 6: Implement and write test cases for the backend

Step 7: Implement and write test cases for the frontend

Step 8: Integrate the frontend with the backend

Step 9: Dockerize all services of the application

Step 10: Configure Docker Compose for Container Orchestration

Step 11: Deploy to Cloud

Deployment

- i) The backend services and frontend services should be deployed on EC2 instances.
- ii) Cloud SQL Databases to be used.