# Movie Booking APP

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# Summary:

This project implements a Movie Ticket Booking System using a microservices architecture. The application is composed of five independently deployable modules: User Module (authentication and authorization), Movie Module (movie and theatre management), Tickets Module (ticket booking and order management), API Gateway (centralized routing and security), and Eureka Server (service discovery).

The system supports role-based access control using JWT-based stateless authentication. End users can register, log in, search and view movies, and book tickets, while administrators can manage movies and monitor booking status. All APIs are documented using Swagger / Java Docs, validated using Bean Validation, and protected using Spring Security.

The application follows clean separation of concerns using controller interfaces for API contracts and controller implementations for execution logic. Business logic resides in service layers with centralized exception handling and optional caching for improved performance.

The frontend is built using Angular (standalone architecture) and communicates with backend services through the API Gateway. Unit tests, Maven build reports, and static code analysis demonstrate code quality and maintainability.

This project satisfies the required business use cases while maintaining extensibility for future enhancements.

## GitHub:

### Backend:

Link: <https://github.com/Sabarish-2/BookAMovie-Spring-Boot>

To run-

mvn clean package

java -jar target/\*.jar

### Frontend:

Link: <https://github.com/Sabarish-2/MovieBookingApp_Angular>

To run-

npm install

npm run build

# Business requirements covered

* User Registration and Login with Role-based access (Admin / Customer)
* View and Search Movies by name and theatre
* Book Tickets for a selected Movie and theatre
* Persist booked tickets and allow users to view their bookings
* Admin management of Movies (Add / Delete) and its status updates
* Centralized API routing and Security handled by API Gateway
* Exception Handling and Security
* Swagger and Java Documentation

## Micro Services List:

1. Movie And Theatre Module - Handles All Movies Data and Movie CRUD Operation.
2. Tickets Module - Handles All Tickets and Ticket Booking Mechanism.
3. User Module - Handles Login, Register and Forgot Password Mechanism.
4. API Gateway - Routes All Requests to respective Micro-service.
5. Eureka Server - Stores and gives an instance of required Micro-service from load-balancer.

## Eureka Server - Dashboard:

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## Primary Flow of Admin Creating A Movie:

### Movie Entity:

@Entity

@Data

@NoArgsConstructor

@AllArgsConstructor

public class Movie {

@EmbeddedId

private MovieAndTheater movieAndTheatre;

@Min(1)

@Column(nullable = false)

private int ticketsAllotted;

@Enumerated(EnumType.STRING)

private MovieStatus adminOverrideStatus;

public Movie(MovieAndTheater movieAndTheatre, int ticketsAllotted) {

this.ticketsAllotted = ticketsAllotted;

this.movieAndTheatre = movieAndTheatre;

}

}

### MovieAndTheatre Entity (Composite Key Requires Embeddable class):

@Data

@AllArgsConstructor

@NoArgsConstructor

@Embeddable

public class MovieAndTheater {

@NonNull

private String movieName;

@NonNull

private String theatreName;

}

### Movie Data Transfer Object (DTO):

@Data

@NoArgsConstructor

@AllArgsConstructor

public class MovieDTO {

@NotBlank(message = "{com.moviebookingapp.movie\_and\_theatre\_module.dtos.movieName.invalid}")

private String movieName;

@NotBlank(message = "{com.moviebookingapp.movie\_and\_theatre\_module.dtos.theatreName.invalid}")

private String theatreName;

@Min(value = 1L, message = "{com.moviebookingapp.movie\_and\_theatre\_module.dtos.ticketsAllotted.invalid}")

private int ticketsAllotted;

private Integer ticketsAvailable;

private MovieStatus movieStatus;

public MovieDTO(String movieName, String theatreName, int ticketsAllotted) {

this.movieName = movieName;

this.theatreName = theatreName;

this.ticketsAllotted = ticketsAllotted;

}

### Movie Controller - Create Movie Method:

@Operation(summary = "Create A New Movie")

@ApiResponse(responseCode = "201", description = "Movie Created Successfully")

@ApiResponse(responseCode = "400", description = "Validation Error in Movie Details Provided")

@ApiResponse(responseCode = "409", description = "Movie Already Exists")

ResponseEntity<MovieDTO> createMovie(@Valid @RequestBody MovieDTO movieDTO);

### Movie Controller - Create Movie Method Implementation:

/\*\*

\* Creates a new movie.

\*

\* @param movieDTO The movie details to create.

\* @return A response entity containing the created movie.

\*/

@Override

@PostMapping("create")

@PreAuthorize("hasRole('ADMIN')")

public ResponseEntity<MovieDTO> createMovie(MovieDTO movieDTO) {

return new ResponseEntity<>(movieService.addMovie(movieDTO), HttpStatus.CREATED);

}

### Movie Service - Add Movie Method Implementation:

/\*\*

\* Adds a new movie to the system.

\*

\* @param movieDTO Data transfer object containing movie details.

\* @return The added movie as a DTO.

\* @throws MovieAlreadyExistsException if the movie already exists.

\*/

@Override

public MovieDTO addMovie(MovieDTO movieDTO) {

Movie newMovie = mapper.map(movieDTO);

if (movieRepository.findById(newMovie.getMovieAndTheatre()).isPresent()) {

throw new MovieAlreadyExistsException(

"Movie " + movieDTO.getMovieName() + " at " + movieDTO.getTheatreName() + " Already Exists!");

}

Movie savedMovie = movieRepository.save(newMovie);

return mapper.map(savedMovie);

}

### Movie Repository:

@Repository

public interface MovieRepository extends JpaRepository<Movie, MovieAndTheater>, JpaSpecificationExecutor<Movie> {

}

### Exception Created for Movie with Same Details:

public class MovieAlreadyExistsException extends CustomException {

@Serial

private static final long serialVersionUID = 9L;

public MovieAlreadyExistsException(String message) {

super(serialVersionUID, HttpStatus.CONFLICT, message);

}

}

### API Gateway Property to pass all Movies related URLs to Movie Module:

- id: movie-and-theatre-module

uri: lb://MOVIE-AND-THEATRE-MODULE

predicates:

- Path=/api/v1.0/moviebooking/movies/\*\*

## Postman Screenshots for Add Movie:

### Admin Adding Movie:

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### Admin Adding Movie with incomplete Information:

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### User trying to Add Movie:

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### Swagger Screenshots for Add Movie:

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# Postman Screenshots for other Endpoints:

### Register New User:

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### Register Validation Check:

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### Login User:

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### Login User with wrong Password:

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### Forgot password Check:

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### Forgot Password - New Password:

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### All Movies:

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### Movie Search:

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### Book Ticket For A Movie:

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### Get All Tickets For A Movie:

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### Movie Status Change:

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### Invalid Movie Tickets Update:

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### Delete Movie:

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### Delete Movie By User:

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## Caching Implemented:

/\*\*

\* Retrieves a ticket by its ID.

\*

\* @param ticketID The ID of the ticket to retrieve.

\* @return The ticket as a DTO.

\* @throws TicketNotFoundException if the ticket is not found.

\*/

@Override

@Cacheable("ticket")

public TicketDTO getTicketByID(Long ticketID) {

Ticket ticket = ticketRepository.findById(ticketID)

.orElseThrow(() -> new TicketNotFoundException(ticketID));

return mapper.map(ticket);

}

Ticket cannot be modified, hence can be cached for better performance.

## Session Management:

httpSecurity

.csrf(AbstractHttpConfigurer::disable)

.authorizeHttpRequests(auth -> auth

.requestMatchers("/swagger-ui/\*\*", "/swagger-ui.html", "/v3/api-docs/\*\*").permitAll()

.requestMatchers(HttpMethod.GET, "/tickets/booked/\*\*").permitAll()

.anyRequest().authenticated()

)

.sessionManagement(session -> session.sessionCreationPolicy(SessionCreationPolicy.STATELESS));

Stateless Session Tokens are used in security.

# Swagger

### Swagger - User:

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### Swagger - Movies:

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### Swagger - Tickets:

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# Exception - Custom & Handling

Exception User Already Exists:

public class UserAlreadyExistsException extends CustomException {  
  
 @Serial  
 private static final long serialVersionUID = 9L;  
  
 public UserAlreadyExistsException(String message) {  
 super(serialVersionUID, HttpStatus.CONFLICT, message);  
 }  
}

### Custom Exception Super Class for all Custom Exceptions:

@Getter

public abstract class CustomException extends RuntimeException {

private final long serialVersionUIDPerException;

private final HttpStatus status;

private final String message;

protected CustomException(long serialVersionUIDPerException, HttpStatus status, String message) {

this.serialVersionUIDPerException = serialVersionUIDPerException;

this.status = status;

this.message = message;

}

}

### Global Exception Handler to handle all Exceptions and show Logs instead of throwing errors:

// Handle Custom Errors

@ExceptionHandler(CustomException.class)

public ResponseEntity<String> handleCustomExceptions(CustomException ex) {

return new ResponseEntity<>(ex.getMessage(), ex.getStatus());

}

// Handle All other Errors

@ExceptionHandler(Exception.class)

@ResponseStatus(HttpStatus.INTERNAL\_SERVER\_ERROR)

public String handleOtherExceptions(Exception ex) {

return "Exact Error in Movie: " + ex;

}

### Postman Showing Custom Exception:

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# Testing:

### Service Test of Get By ID:

@Test

@DisplayName("GetMovieByID-Positive")

void test\_GetMovieByID\_positive() {

when(movieRepository.findById(movieAndTheater)).thenReturn(Optional.of(movie));

when(mapper.map(movie)).thenReturn(movieDTO);

when(ticketsClient.getBookedTickets(any(), any())).thenReturn(ResponseEntity.ok(1L));

MovieDTO actualMovie = movieService.getMovieByID(movieName, theatreName);

assertEquals(movieDTO, actualMovie);

}

@Test

@DisplayName("GetMovieByID-Negative-MovieNotFound")

void test\_GetMovieByID\_negative\_movieNotFound() {

when(movieRepository.findById(movieAndTheater)).thenReturn(Optional.empty());

assertThrows(MovieNotFoundException.class, () -> movieService.getMovieByID(movieName, theatreName));

}

@Test

@DisplayName("GetMovieByID-Negative-FeignRuntimeInPrivateMethod")

void test\_GetMovieByID\_negative\_feignRuntimeInPrivateMethod() {

when(movieRepository.findById(movieAndTheater)).thenReturn(Optional.of(movie));

when(mapper.map(movie)).thenReturn(movieDTO);

when(ticketsClient.getBookedTickets(movieName, theatreName)).thenReturn(null);

assertThrows(RuntimeException.class, () -> movieService.getMovieByID(movieName, theatreName));

}

### Controller Test of View All:

@Test

@DisplayName("ViewAllMovies-Positive")

void viewAllMovies\_positive() {

when(movieService.getAllMovies()).thenReturn(List.of(movieDTO));

ResponseEntity<List<MovieDTO>> response = movieController.viewAllMovies();

assertEquals(HttpStatus.OK, response.getStatusCode());

assertEquals(List.of(movieDTO), response.getBody());

}

@Test

@DisplayName("ViewAllMovies-Negative-MovieNotFound")

void viewAllMovies\_negative\_movieNotFound() {

when(movieService.getAllMovies()).thenThrow(new MovieNotFoundException());

assertThrows(MovieNotFoundException.class, () -> movieController.viewAllMovies());

}

### Maven Test:

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## Code Quality and Coverage:

### Sonar Qube:

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# Front-End Screenshots:

### Home Page:

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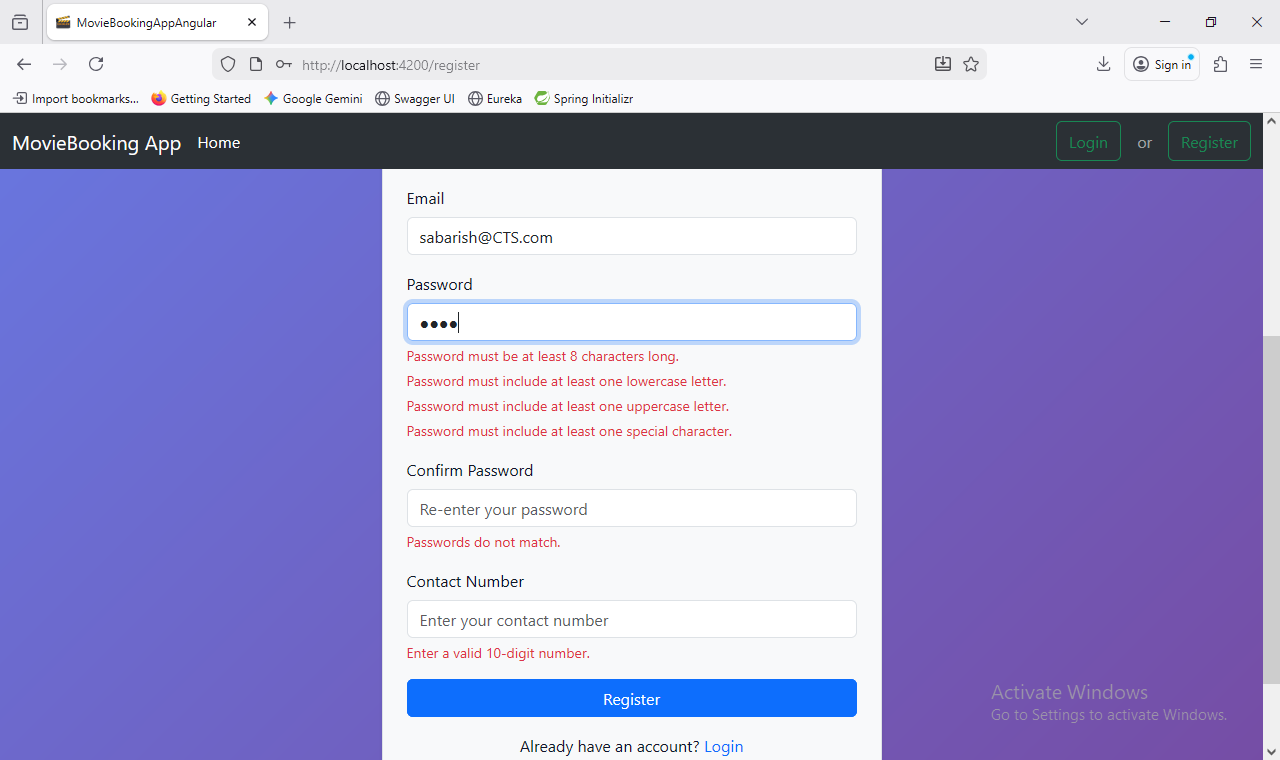
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### Register:

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### Register Validation



### Login Page

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### Homepage for Logged-In User

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### Movie Booking Page:

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### Updated Home Page

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### My Bookings:

A screenshot of a computer

AI-generated content may be incorrect.

### Forgot Password:

A screenshot of a computer

AI-generated content may be incorrect.

### Forgot Password Check for Old Password

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### Admin Home Page:

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### Update Options:

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### Movie Deletion

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### New Movie Creation:

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### Button to Reset Movie Status:

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