

High Level Design Document

for Movie Recommendation Website

Title: MovieBash

Created By: Anushtha Bageria

1 CONTENTS

1	Contents.....	2
2	Introduction.....	3
2.1	Scope of the Document.....	3
2.2	Intended Audience.....	3
2.3	System Overview.....	3
3	System Design.....	3
3.1	Application Design.....	3
3.1.1	Process Flow.....	3
3.1.2	Information Flow.....	3
3.2	Component Design.....	4
3.3	API Catalogue	4
4	Data Design.....	4
4.1	Data Model	4
4.2	Data Access Mechanism.....	4

2 INTRODUCTION

2.1 SCOPE OF THE DOCUMENT

This document contains the high-level functional design for movie recommendation system. It highlights the high-level use cases in recommendation and filtration process. The website also displays movie on the basis of genre.

2.2 INTENDED AUDIENCE

- Engage Mentors
- Judging Team

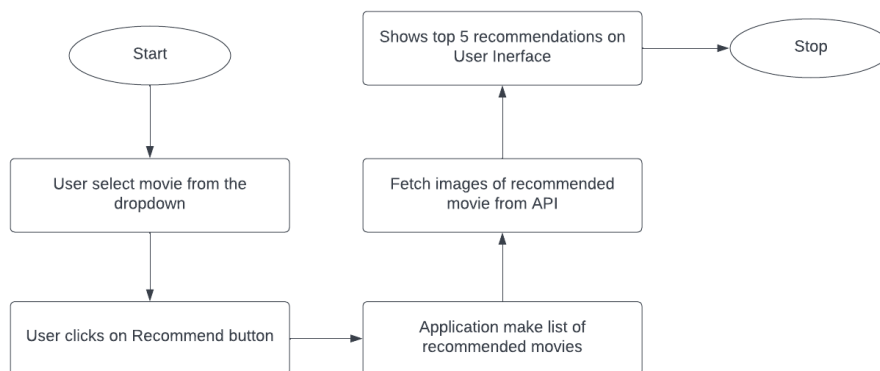
2.3 SYSTEM OVERVIEW

This system is designed for recommendation of movies to the customers on the basis of the genre of movie they watched in the past days. Also, they can search for a movie in particular genre.

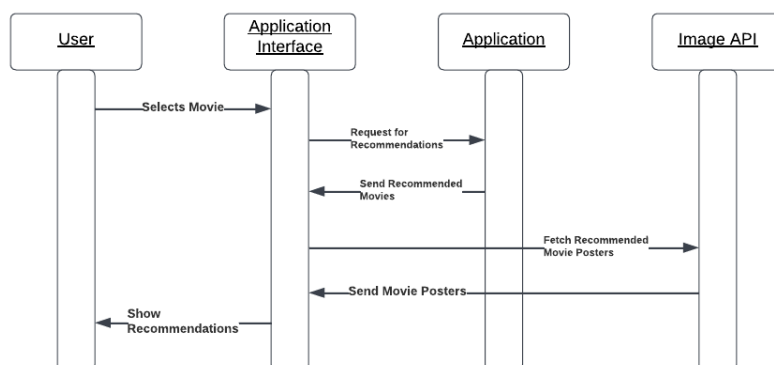
3 SYSTEM DESIGN

3.1 APPLICATION DESIGN

3.1.1 Process Flow



3.1.2 Information Flow



3.2 COMPONENT DESIGN

1. User: It depicts the user/customer who will use the website.
2. Application Interface: It depicts the interface of website to which the user interacts.
3. Application: It depicts the backend and functionalities of the recommender system.
4. Image API: It depicts the external API used to get image of the movies by movie id.

3.3 API CATALOGUE

S.No.	API Name	Description	Input	Output	Access Level
1	The Movie DB Movies (LINK)	Give all details of the movie. Used for getting path to the image	Movie ID	Movie Details JSON	API Key
2	The Movie DB Images (LINK)	Get image of the movie, using movie path	Image Path	Movie Image	Public

4 DATA DESIGN

4.1 DATA MODEL

The data of the movies is downloaded from Kaggle ([LINK](#) to dataset). After it is processed and converted to the usable dataset. Then the processed dataset is converted to byte stream and exported to pickle file using python module named [pickle](#).

4.2 DATA ACCESS MECHANISM

The pickle file processed previously is now read in the frontend file and on basis of that dataset the recommendation system shows the related movies.