**Content Recommendation System for OTT Platforms**

**Abstract**

This project introduces a movie recommendation system that identifies the top 10 movies tailored to users' preferences based on genres and ratings. By leveraging collaborative and content-based filtering techniques, the system combines user behavior and movie metadata to deliver relevant and personalized suggestions. The approach enhances user engagement and simplifies the movie discovery process, ensuring a diverse yet targeted selection. This implementation is ideal for OTT platforms and other entertainment applications, offering an efficient solution for content curation and personalized user experiences.

**Keywords:** Movie recommendation, personalization, genres, user ratings, collaborative filtering, content-based filtering, OTT platforms, entertainment applications.