



PROJECT REPORT
on

TRAKORY

A UNIVERSAL TRACKING SYSTEM

Submitted By - Hansika Gupta
SAP ID - 590023988
Batch - 37
Program - Btech Cse

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Dr. Arti Bahuguna
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ABSTRACT

TRAKORY is a full-stack web application designed to provide a centralized platform for tracking and managing multiple types of entertainment content, including movies, web series, anime, books, and games. In today's digital age, users consume content from various platforms, leading to fragmented tracking and poor organization. The system addresses this issue by integrating multiple content categories into a single platform with features such as progress tracking, personalized recommendations, mood-based filtering, and statistical analysis. TRAKORY utilizes modern web technologies including Django, Python, HTML, CSS, and JavaScript, along with external APIs to fetch real-time content data. The project aims to enhance user experience by simplifying content management and enabling better decision-making through analytics and recommendations.

INTRODUCTION

With the rapid growth of digital content platforms, users often interact with multiple applications to consume entertainment. For instance, movies may be tracked on one platform, anime on another, and books on a separate system. This fragmentation creates challenges in maintaining consistency, tracking progress, and discovering new content.

TRAKORY is designed to solve this problem by offering a unified solution. It acts as a personal content manager that allows users to track, organize, and analyze their consumption patterns across different domains.

The system emphasizes usability, scalability, and personalization, making it suitable for students, professionals, and entertainment enthusiasts.

PROBLEM STATEMENT

The following problems were identified:

- Lack of a centralized platform for managing all content types
- Difficulty in remembering watched/read content
- No proper tracking of progress (episodes/pages)
- Limited recommendations based on user preferences
- Existing platforms focus on a single category
- No cross-category analytics or insights

These issues result in inefficiency and poor user experience.

OBJECTIVES

The main objectives of TRAKORY are:

- To develop a centralized platform for tracking multiple content
- To provide real-time content browsing using APIs
- To enable progress tracking and status management
- To implement a recommendation system
- To provide analytics and visualization of user data
- To ensure data security and user privacy

SYSTEM ARCHITECTURE

The system follows the Model-View-Template architecture of Django.

Model: Handles database structure and data

View: Contains business logic

Template: Manages user interface

Flow:

User → Browser → Django Backend → Database/API → Response → User

This architecture ensures modularity and scalability.

METHODOLOGY

The project follows a structured development approach:

Step 1: Requirement Analysis

Understanding user needs and identifying limitations of existing platforms.

Step 2: System Design

Designing architecture, database schema, and UI layout.

Step 3: Development

Implementing frontend and backend using Django framework.

Step 4: API Integration

Connecting external APIs to fetch real-time data.

Step 5: Testing

Ensuring functionality, usability, and security.

Step 6: Deployment (Future Scope)

Preparing system for real-world usage.

TECHNOLOGY STACK

Frontend:

- HTML5
- CSS3
- Bootstrap
- JavaScript

Backend:

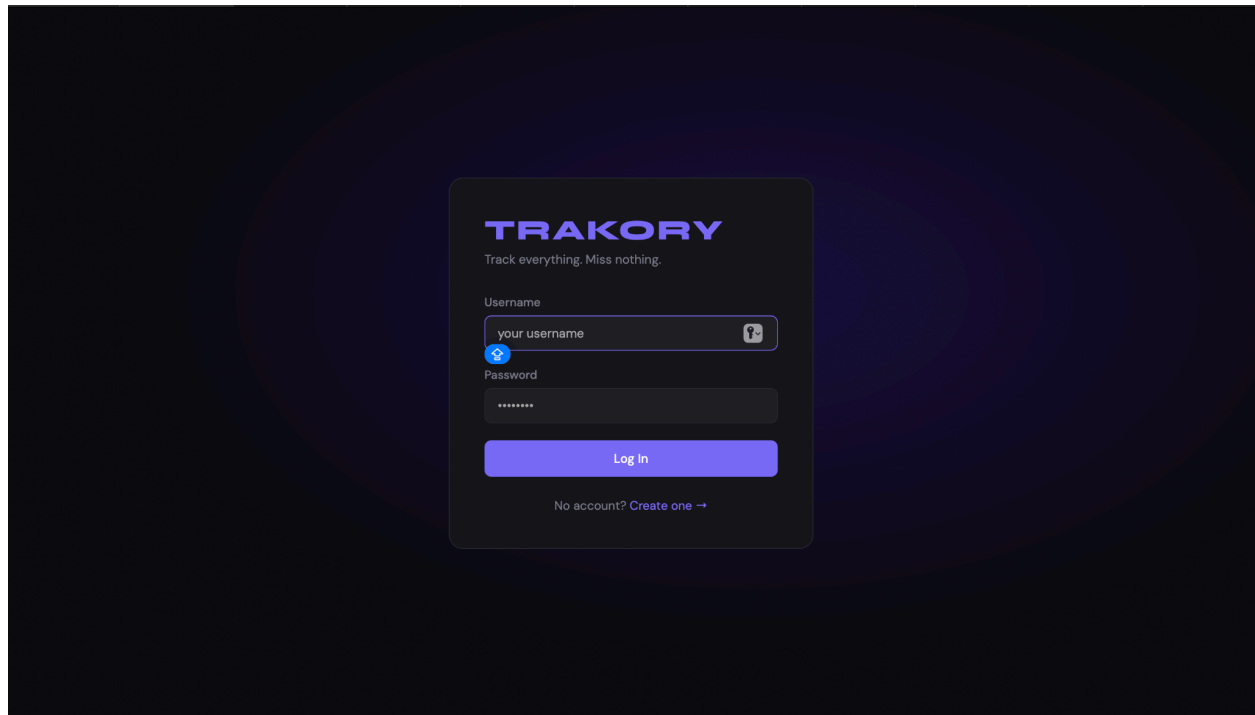
- Python
- Django Framework
- Database:
- SQLite

APIs:

- Movie API-TMDB API
- Anime API-JIKAN API

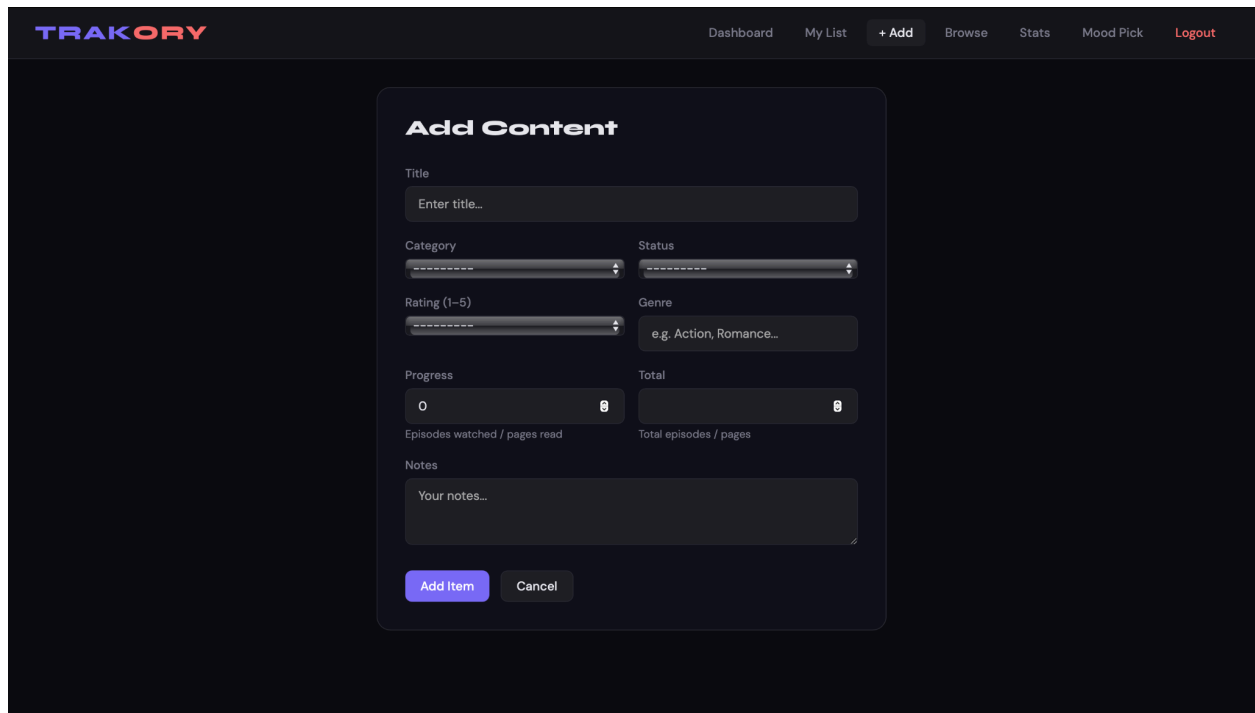
KEY FEATURES

1. User authentication (Login/Register)



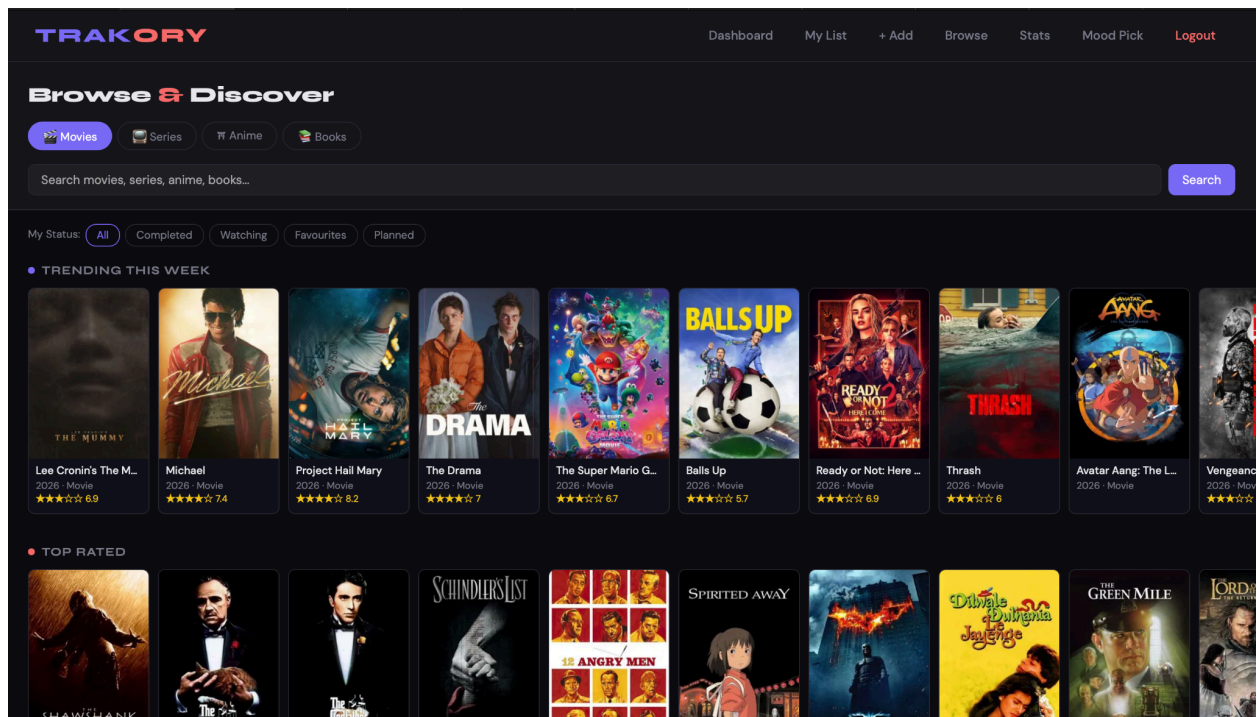
The image shows a login/register form for the Trakory application. The form is centered on a dark background with a subtle gradient. It features the Trakory logo at the top, followed by the tagline "Track everything. Miss nothing." Below this, there are input fields for "Username" and "Password". The "Username" field contains the placeholder text "your username" and has a blue eye icon to its left. The "Password" field is masked with dots. A blue "Log In" button is positioned below the password field. At the bottom of the form, there is a link that says "No account? Create one →".

2. Content tracking (Add/Edit/Delete)

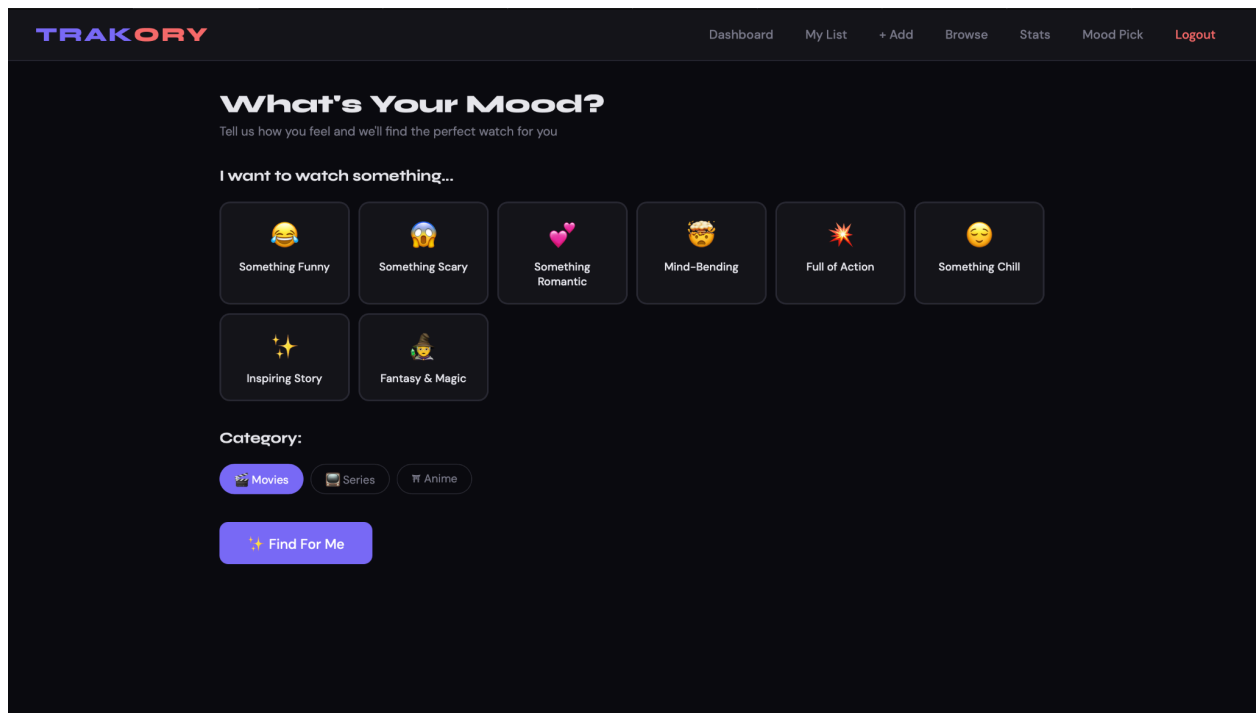


The image shows the "Add Content" form in the Trakory application. The form is titled "Add Content" and is located within a dark-themed interface. At the top of the form, there is a "Title" field with the placeholder text "Enter title...". Below the title field, there are two rows of fields: "Category" and "Status" in the first row, and "Rating (1-5)" and "Genre" in the second row. The "Category" and "Status" fields are dropdown menus. The "Rating (1-5)" field is a range selector. The "Genre" field is a text input with the placeholder text "e.g. Action, Romance...". Below these fields, there are two more rows: "Progress" and "Total" in the first row, and "Episodes watched / pages read" and "Total episodes / pages" in the second row. The "Progress" and "Total" fields are range selectors. The "Episodes watched / pages read" and "Total episodes / pages" fields are text inputs. At the bottom of the form, there is a "Notes" section with a text area and the placeholder text "Your notes...". Below the notes section, there are two buttons: "Add Item" and "Cancel".

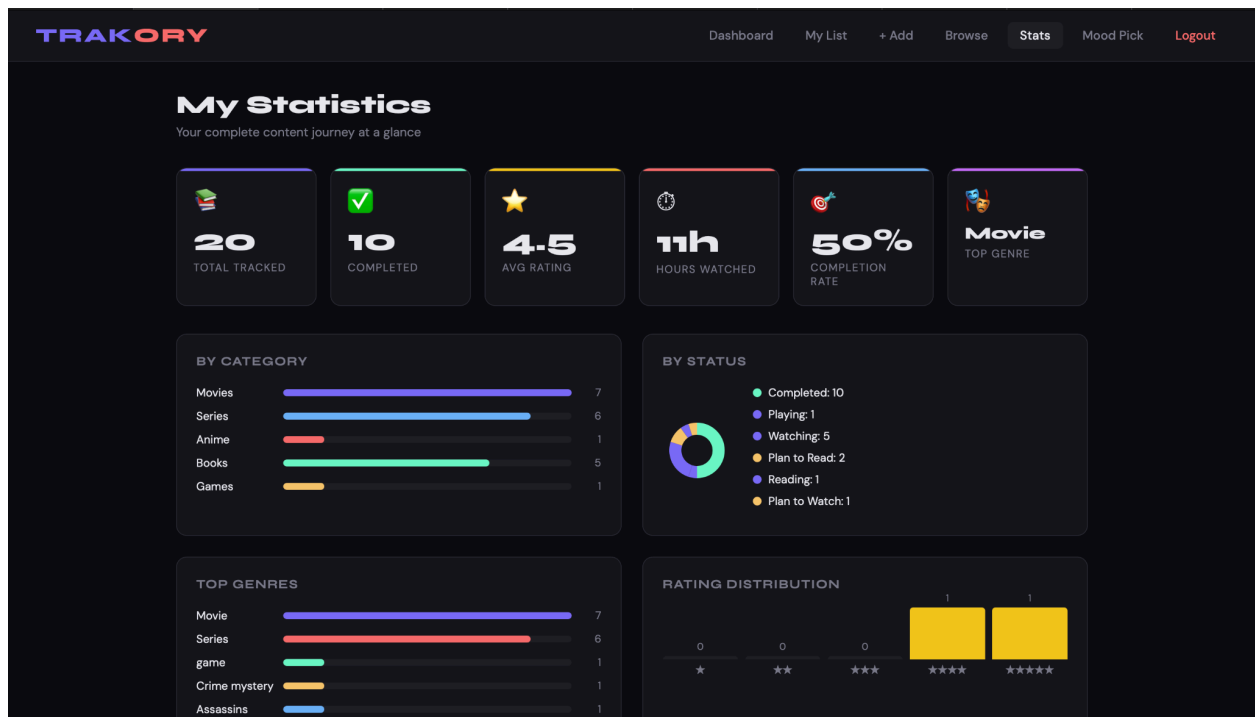
3.Real-time browsing using APIs



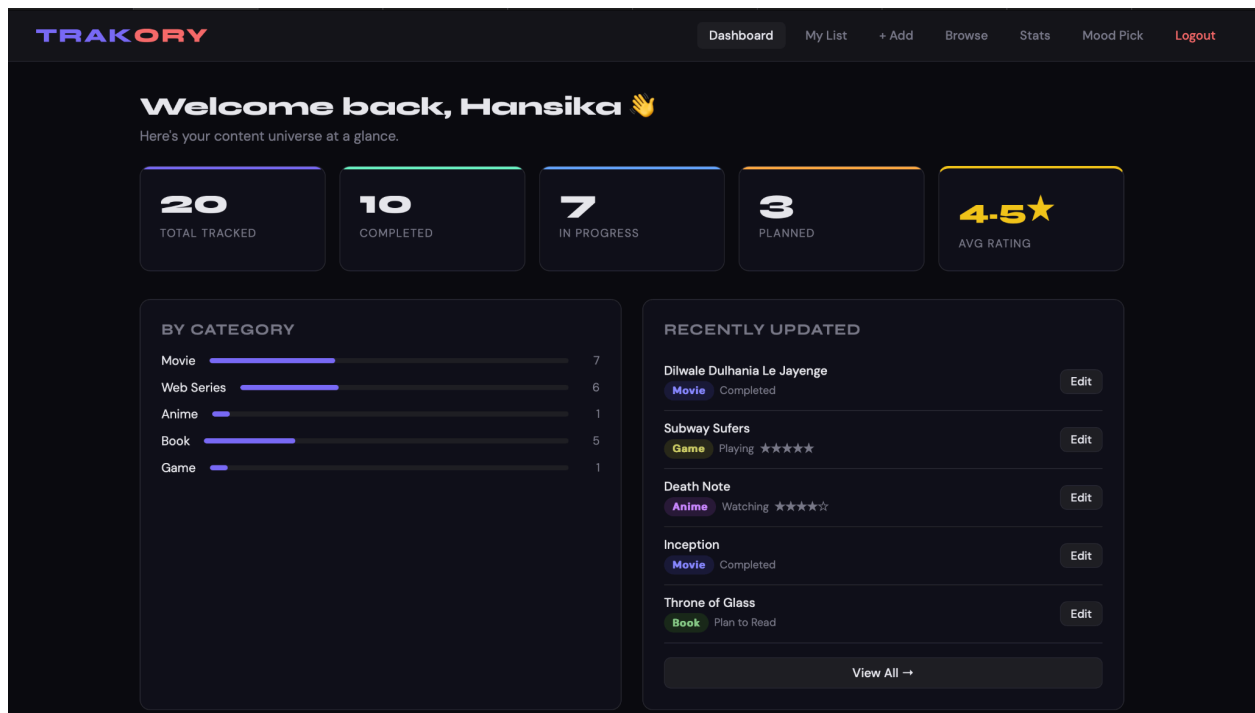
4.Mood-based filtering



5. Statistics dashboard



6. Admin panel for management



IMPLEMENTATION

The system is implemented using Django framework with REST API integration.

- Backend handles logic and database operations
- Frontend provides interactive UI
- APIs fetch real-time content
- Recommendation system uses rule-based filtering

SECURITY FEATURES

- Password hashing using secure algorithms
- CSRF protection
- Session management
- User data isolation
- Input validation

RESULTS

The system successfully:

- Integrates multiple content types
- Tracks user progress effectively
- Provides useful recommendations
- Displays insightful analytics

REAL-WORLD APPLICATION

TRAKORY can be used by:

- Students managing study and entertainment
- Content enthusiasts tracking multiple platforms
- General users improving productivity

LIMITATIONS

- Basic recommendation system (not ML-based)
- Limited to web platform
- Dependency on external APIs

FUTURE SCOPE

- Mobile application development
- Machine learning-based recommendations
- Cloud deployment
- Social sharing features
- Advanced analytics

CONCLUSION

TRAKORY is a comprehensive solution for managing and tracking entertainment content in a unified platform. It successfully addresses the problem of fragmented content tracking and enhances user experience through personalization and analytics.

The project demonstrates strong potential for real-world implementation and scalability.

REFERENCES

- Django Documentation
- Python Documentation
- REST API Resources
- Web Development Tutorials