



Behavior Driven Content Suggestion System (EmoTrack)

Presented by: Ishika Kamra

Introduction

Today people spend large amounts of time on social media platforms such as YouTube, Instagram, and Facebook. However, the content recommended by these platforms is often based only on viewing history rather than the user's emotional state or behavior.

As a result, users may receive content that does not match their mood or mental well-being.

EmoTrack is a system designed to suggest content based on user behavior and emotional patterns.



Problem Statement

Current content recommendationsystems have several limitations:

They mainly rely on watch history and clicks

They do not understand the user's emotional state

They may suggest addictive or distracting content

They do not help users maintain a balanced digital lifestyle

Therefore, there is a need for a system that suggests content based on user behavior and mood.

Proposed Solution

The **Behavior Driven Content Suggestion System (EmoTrack)** analyzes user behavior and emotional patterns to recommend suitable content.

The system tracks user interactions and analyzes mood patterns to provide content that supports productivity, learning, and positive engagement.

This helps users consume meaningful and relevant content.



System Objectives

The main objectives of EmoTrack are:

- To analyze user behavior and interaction patterns
- To detect emotional states using behavioral signals
- To suggest relevant and positive content
- To reduce excessive consumption of distracting media
- To promote balanced digital usage

System Architecture

01

User Interface (Frontend)

This layer allows users to interact with the system.

Functions:

- User Registration and Login
- Accessing the Dashboard
- Viewing recommended content

Technologies used:

- HTML
- CSS
- JavaScript

02

User Activity Tracking Module

This module records user interactions within the system.

Functions:

- Tracks user browsing history
- Stores previously viewed content
- Maintains interaction records for recommendation

The stored activity data helps understand user preferences.

03

Content Recommendation Module

This module generates content suggestions based on the user's activity history.

Functions:

- Analyzes previously viewed content
- Identifies similar or related content
- Generates personalized suggestions

04

Backend Processing

The backend manages system logic and communication between the frontend and database.

Functions:

- Processes user requests
- Handles recommendation logic
- Retrieves and stores data

Technology used:

- Java

05

Database Layer

The database stores all required system data.

Stored data includes:

- User information
- Login credentials
- Content history
- Suggested content records

Database used:

- Oracle Database

Technologies Used

Frontend

HTML CSS
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JavaScript
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Other Tools

- Git & GitHub
- VS Code
- Docker

Backend

- Java

Database

- Oracle Database

Key Features



User Login and Registration



Personalized Content Suggestions



Content Dashboard



User Interaction History

Workflow of the System



User logs into the system



User interacts with the platform



Suggestion engine generates content recommendations



Recommended content is displayed on the dashboard

Advantages

Personalized
recommendations

Better mental well-being

Reduced digital addiction

Improved productivity

Adaptive content
suggestions