NAAN MUDHALVAN PROJECT

# INSIGHT STREAM: NAVIGATE THE NEWS LANDSCAPE

# 1. Introduction

* Project Title : Insight Stream Project Steps for Execution
* Team ID : NM2025TMID41338
* TREM LEADER : NAVEENKUMAR S (naveenkumarsj15@gmail.com)
* ROLE : CODING AND DEVALOPMENT
* TEAM MEMBER : SANKAR KARTHICK M (sankarsankar97749@gmail.com)
* ROLE : CODING AND DEVALOPMENT
* TEAM MEMBER : NIRMALRAJ R (rnirmal2002@gmail.com)
* ROLE : CODING AND DEVALOPMENT
* TEAM MEMBER : NESANPILLAI S (dineshtndevil@gmail.com)
* ROLE : DEMO VIDEO

# 2. Project Overview

## Purpose:

Insight Stream is a news aggregation and analysis platform designed to help users easily navigate the overwhelming digital news landscape. It collects news from trusted sources, categorizes content, provides summaries, and applies sentiment analysis to deliver insightful perspectives.

## Features:

* Real-time news aggregation from multiple APIs
* Smart categorization (Politics, Sports, Tech, Health, etc.)
* AI-driven summarization for quick reading
* Sentiment analysis and trend visualization
* Personalized recommendation engine
* User dashboard with bookmarks and history

# 3. Architecture

* ***Backend:*** Node.js + Express.js (handles API requests, news data processing)
* ***Database:*** MongoDB (stores users, preferences, bookmarks, and aggregated news)
* ***External APIs:*** News API, Google News, or other RSS feeds for news sources
* ***AI/ML:*** Natural Language Processing (NLP) for summarization & sentiment analysis

# 4. Setup Instructions

## Prerequisites:

* Node.js
* MongoDB
* Git
* React.js
* Express.js
* Visual Studio Code

## Installation Steps:

* # Clone the repository git clone <repo-link>
* # Install client dependencies cd client
* npm install
* # Install server dependencies cd ../server
* npm install

# 5. Folder Structure

- Insight Stream/

│-- client/ # React frontend

│ └── components/

│ └── pages/

│-- server/ # Node.js backend

│ └── routes/

│ └── models/

│ └── controllers/

│-- database/ # MongoDB collections

# 6. Running the Application

## Frontend:

cd client

npm start

## Backend:

cd server

npm start

**Access:**

Visit [http://localhost:3000](http://localhost:3000/)

# 7. API Documentation

## User:

POST /api/user/register

POST /api/user/login

**News:**

GET /api/news/latest

GET/api/news/category/:type

GET /api/news/trends

## User Dashboard:

POST /api/bookmark

GET /api/bookmarks/:userId

# 8. Authentication

* 1. JWT-based authentication for secure login
  2. Middleware protects private route

# 9. User Interface

* 1. Landing Page
  2. News Dashboard (categories, trending, sentiment)
  3. Personalized Feed Page
  4. Bookmark Manager
  5. Admin Panel

# 10. Styling

***CSS Frameworks/Libraries:*** Tailwind CSS for styling; Styled Components for scoped styles.

***Theming:*** Dark and light mode toggle implemented via context.

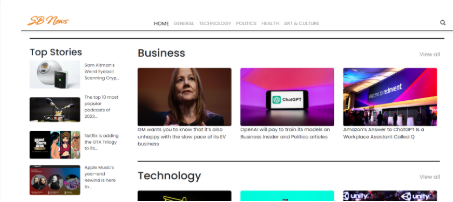
# 11. Testing

***Manual Testing:*** During development milestones

***Tools:*** Postman, Chrome Dev Tools, Jest (for frontend unit tests

# 12. Screenshots or Demo

Add actual screenshots or a demo link: - Demo Link: insightstreamkanieshkka.zip



# 14. Known Issues

* + Limited free-tier access to news APIs
  + Summarization accuracy may vary depending on content length

# 15. Future Enhancements

* + Multilingual news summarization
  + Voice-based search and accessibility features
  + Advanced AI-based bias detection in news sources
  + Mobile app version (React Native / Flutter)