Insight Stream: Navigate the News Landscape.

#### 1. Introduction

**Project Title: Insight Stream Navigate the News Landscape** 

Team I'd: SWTID1741229849156130

### **Team Members:**

L. Logeshwari

Email id:logeshwaril2511@gmail.com

K. Latha

Email id:lathakarthi2005@gmail.com

CL. Kavitha

Email id:clkavitha134@gmail.com

B. Kasthuri

Email id:glorykas01@gmail.com

## 2. Project Overview

**Purpose**: Insight Stream is a modern news aggregation platform that delivers curated, real-time news updates to users. The goal is to provide a seamless and interactive experience for navigating news articles from various categories and sources.

#### Features:

Dynamic news feed with categorized articles (e.g., Home, Politics, Technology, Sports, healthcare)

Search functionality for finding specific news articles

Bookmarking and saving favorite articles

Responsive UI for mobile and desktop

Dark/Light mode switching

#### 3. Architecture

### **Component Structure**

**Header:** Navigation bar with search functionality

NewsFeed: Displays a list of news articles
Article: Detailed view of an article
Bookmarks: Section for saved articles
ThemeToggle: Switch between light and dark mode
State Management:
Context API for global state management (e.g., user preferences, bookmarks)
React Query for API data fetching and caching
Routing:
React Router is used to navigate between pages:
/ → Home (Latest news)
/category/:category → News by category
/article/:id → Detailed article view
/bookmarks → Saved articles
4. Setup Instructions
Prerequisites:
Node.js (v16 or later)
npm or yarn
React.js

Installation:

## 1. Clone the repository:

gitclonehttps://github.com/A5C414AA5699F438C7C4CB591C50C0C8/News-app-prjct.

## 2. Install dependencies:

npm install

## 3. Start the development server:

npm start

## 4. Setup Instructions

## **Prerequisites:**

Node.js (v16 or later)

npm or yarn

React.js

### 5. Folder Structure

```
navigate-news/
```

```
— public/
                # Static assets
- src/
  — components/
                    # Reusable components
    – pages/
                 # Page components (Home, Article, Bookmarks)
    – context/
                 # Context API files
                 # Custom React hooks
   — hooks/
    - styles/
                # Global styles and themes
    – utils/
               # Utility functions
     - App.js
                 # Main App component
    – index.js
                 # Entry point
                   # Project metadata
  package.json
```

## 6. Running the Application

## Start the frontend server locally:

npm start

## 7. Component Documentation

**Key Components:** 

NewsCard: Displays individual news articles

NewsList: Renders a list of news articles

SearchBar: Allows users to search for articles

**ThemeToggle**: Enables light/dark mode

## **Reusable Components:**

**Button**: Custom button component

**Loader**: Loading spinner

Modal: Displays article details in a popup

## 8. State Management

### **Global State:**

Managed using Context API (e.g., Theme context, Bookmark context)

## **Local State:**

Controlled within components using useState and useReducer

### 9. User Interface

Interactive UI with Material UI components

Screenshots of key features (Home page, Article view, Bookmarks)

## 10. Styling

## **CSS Frameworks/Libraries:**

Tailwind CSS for responsive design

Styled-components for dynamic theming

## Theming:

Supports Dark Mode & Light Mode

## 11. Testing

## **Testing Strategy:**

Unit tests using Jest & React Testing Library

Integration tests for API calls using Mock Service Worker (MSW)

## Code Coverage:

Ensured through Jest coverage reports

## 12. Screenshots or Demo

**Screenshots**: Showcase UI features (news list, dark mode, search, bookmarks)

**Demo Link:** [https://drive.google.com/drive/folders/1oDE2UtQ2JtQRD5o\_GP9Uyo5yfGA71aQg

### 13. Known Issues

API rate limits may affect news fetching

Some articles may have incomplete metadata

# 14. Future Enhancements

User authentication for personalized news feeds

Push notifications for breaking news

Multi-language support