

Project Documentation

1. Introduction

- o **Project Title:** Insight Stream: The News Landscape
- o **Team ID:** NM2025TMID47780
- o **Team Leader:** SANJAY.G
(sanjaygovind1001@gmail.com)
- o **Team Members:**
 1. **Suriya Prakash.k** (ksuriyaprakashbca@gmail.com)
 2. **Vasanth.k**
(vasanthkaliyappan2007@gmail.com)
 3. **Gokul.v**
(Gokul.official008@gmail.com)
 4. **B.Maheswaran**
(maheswaranbhokar@gmail.com)

Roles and Responsibilities:

Team Leader –SANJAY G

- Oversees project progress and task allocation.
- Coordinates team communication and final integration.
- Ensures timely submission and quality of deliverables.

Team Member – VASANTH K

Frontend development, UI implementation.

Team Member – GOKUL V

Backend integration, API management.

Team Member –

SURIYA PRAKASH K, MAHESWARAN B

Quality assurance, testing, and documentation.

2. Project Overview

- o **Purpose:**

The purpose of Insight Stream is to transform how readers engage with digital news by providing a streamlined, trustworthy, and interactive platform that addresses the modern challenges of information overload and fragmented media sources. The project seeks to:

- Simplify news discovery while ensuring credibility and transparency.
- Build user trust through curated, context-driven content.
- Foster long-term engagement via personalized user journeys.
- Drive newsletter subscriptions as the primary conversion metric, supported by additional engagement goals such as AI Copilot sign-ups and social media followership.

Ultimately, Insight Stream is designed to become a go-to hub for navigating the news landscape, bridging the gap between information consumption and meaningful understanding.

- o **Key Features**

- Tailored content feeds based on user preferences and behaviours
- **Newsletter subscriptions** as the central conversion goal.
- AI Copilot for guided news exploration and summarization.
- Polls, comment sections, and shareable story insights to deepen user interaction.
- Event tracking for sign-ups, clicks, time-on-page, and funnel drop-offs.
- Data-driven feedback loops to continuously refine campaigns and landing pages.

3. Architecture

- **Frontend:** Built with React.js for efficient and responsive single-page experience.
- **Component Structure:** Includes reusable elements like Header, News List, News Card, News Details, and Footer.
- **Backend/API:** Communication to the backend via a dedicated API client, utilizing Rapid API for access to external news feeds and other functionalities.
- **State Management:** Global state managed with Context API for preferences and bookmarks local state with React's use State for inputs and pagination.

4. Setup Instructions:

- **Prerequisites:**

- Node.js and npm installed (Download: nodejs.org)
- React.js installed.

- **Steps:**

- Clone or download the project repository.
- Navigate to the folder: cd insight-stream-news-app
- Install dependencies: npm install
- Set API Key: Add REACT_APP_NEWS_API_KEY=your_api_key_here to the environment.
- Start the app: npm start.

5. Folder Structure:

- /components (UI elements),
- /pages (Home, Categories, Bookmarks),
- /utils (API, helpers, constants),
- /assets (images, icons, styles).
- /src/components: UI building blocks (Header, NewsList, NewsCard, NewsDetails, Footer)
- /src/pages: Routing and main UI regions (Home, Categories, Bookmarks).
- /src/utils: API calls, helpers, and constants.
- /assets: Images, icons, styles.
- Central app entry points (App.js, index.js).
- Start the app: npm start.

6. Testing and Optimization:

- **Testing Strategy:** Comprehensive UI and functional tests with attention to code coverage. Key features like search and bookmarks undergo detailed trials
- **Performance:** Optimization for handling large datasets and ensuring smooth user

experience across devices.

- **Limitations:** Certain external APIs may have limited access for free plans; bookmark performance may need further optimization for extensive use cases.

7.FUTURE ENHANCEMENTS:

- Improved personalization (user news history, recommendations).
- Expansion to more news sources and APIs.
- Advanced filtering and collaborative features (sharing articles and collections).
- This documentation provides a clear structure and actionable details for development, deployment, and ongoing team collaboration for Insight Stream.

8.PROJECT OVERVIEW:

Insight Stream is a news aggregation platform designed for real-time updates, category filtering, and personalized experiences. The backend handles API communication, bookmark state, user data, and integrates external services (such as Rapid API for external news feeds).

9.ARCHITECTURE AND SETUP:

- The application uses a typical React-based frontend, handled via a client interacting with backend API endpoints.
- State management is primarily through Context API for global states (bookmarks, theme, search); local UI states use React's useState().

10.BACKEND INTEGRATION:

- News data is fetched from external APIs using methods in utils/api.js, allowing dynamic updates and filtered browsing.
- Integration with Rapid API or similar platforms for news sourcing, expanding functionality without building each data pipe from scratch.
- Security keys (such as REACT_APP_NEWS_API_KEY) are managed in environment variables for secure API access.

11.SETUP INSTRUCTIONS:

- Clone or navigate to the main project directory.
- Install dependencies using npm install.

- Set environment variables with API keys.
- Start the backend/API server as specified in project instructions and frontend with npm start.

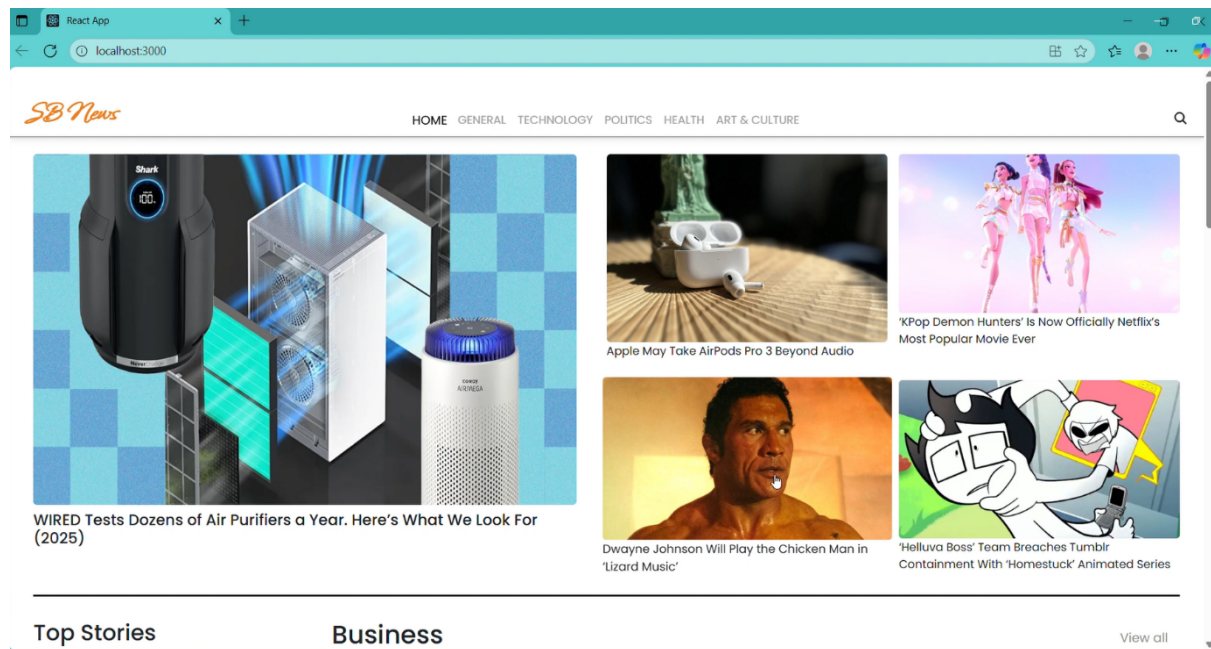
12. Component and API Documentation:

- Reusable components for news view, filtering, bookmarking, and details.
- Backend endpoints for search, categories, bookmarks, and personalized feeds.
- Documented using JS/React standards, with context for state and helpers for API actions.
- Docker Compose or Node.js setup is also referenced for scalable deployment.

13. Testing and Maintenance:

- Backend endpoints covered by tests (unit/integration).
- Continuous optimization for API response and bookmark efficiency as data volume increases.
- Code coverage and testing strategies are outlined, with recommendations for scalability and security.

14. Screenshots or Demo:



React App

localhost:3000/category/general

SB News

HOME GENERAL TECHNOLOGY POLITICS HEALTH ART & CULTURE

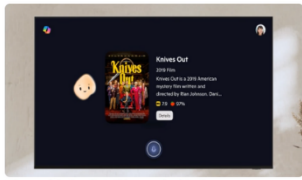
Home / general

general

This Robot Only Needs a Single AI Model ... 

Inspector General Probing FAA's Handling... 

Farage puts spotlight on Labour woes at ... 

Knives Out 

ROBLOX 



React App

localhost:3000/category/technology

SB News

HOME GENERAL TECHNOLOGY POLITICS HEALTH ART & CULTURE

Home / technology

technology

Dolby Atmos FlexConnect Lets You Place S... 

Musk Stakes Tesla Future on One Major Ga... 

AI stethoscope could detect major heart ... 

Oil in Tank Wasted When Shale Oil Crude 

Commissars Blasting Emissions in UK a... 

Australia plans for AI assisted mining. China 

React App

localhost:3000/category/art&culture

SB News

HOME GENERAL TECHNOLOGY POLITICS HEALTH ART & CULTURE

Home / art&culture

art&culture

Art Meets Luxury Design in the Artful Ab...
Wavy art meets timeless elegance in mirr...
Paperless Paper 7 E Ink Frame Brings Dig...
Mont Alouette Balloons Ballon-Montgolfier Art
Vivek Khandekar takes audience on fresh ear...
Caveats for investors located in Australia now...

Search

Saved info

AAKASH A

JAYABALAN

Manage personal info

React App

localhost:3000/category/india

SB News

HOME GENERAL TECHNOLOGY POLITICS HEALTH ART & CULTURE

india

Apple is reportedly making more of its n...
Health v heritage: Pigeon feeding ban sp...
Why India tops the list of abandoned sail...
A Case Study in AI Overstatement: Builder.ai...
Make and spend in India, urges Modi, as ...
How researchers recreated faces of 2,500...

-----THE END-----

