

INSIGHT STREAM

(Navigate The News Landscape)

❖ Team Details:

TEAM LEADER	EMAIL ID
SWETHA E	swethaseeetie@gmail.com

TEAM MEMBERS	EMAIL ID
SHADHANA V	sadhusadhana1230@gmail.com
SARANYA J	saranyajayabal2002@gmail.com
AZHAGUNANDHINI M	nandymuruganandham@gmail.com
MARY JOSPHINE B	nedhunedhu29@gmail.com

Table of Contents

1. *Introduction*
2. *Scenario-Based Introduction*
3. *Technical Architecture*
4. *Project Goals and Objectives*
5. *Features of Insight Stream*
6. *Pre-Requisites*
7. *Project Structure*
8. *Project Flow*
9. *Milestone 1: Project Setup and Configuration*
Milestone 2: Project Development

10. *Code Snippets*
11. *API Integration*
12. *UI Components*
13. *Routing and Navigation*
14. *State Management with Redux*
15. *Advanced Search Feature*
16. *Newsletter Subscription*
17. *Category and Search Result Page*
18. *Article Page*
19. *Project Execution*
20. *Project Demo*
21. *User Interface Screenshots*
22. *Future Enhancements*
23. *Conclusion*

1. Introduction

Insight Stream is a revolutionary web application designed to redefine how people discover and consume news. It offers an intuitive interface, dynamic search, and a vast range of news categories for all types of users. Whether you're a casual reader or a news enthusiast, *Insight Stream* provides a seamless experience for staying informed.

2. Scenario-Based Introduction

Imagine you're rushing home after work, phone in hand, and you realize you have no idea what's happening in the world. You open *Insight Stream*, and suddenly, you're greeted with breaking headlines, in-depth articles, and diverse categories. This isn't your typical news feed—*Insight Stream* feels different. You tap a category and dive in, ready to explore the future of staying informed.

3. Technical Architecture

The technical architecture of *Insight Stream* is built on modern web development technologies:

- *Frontend*: React.js for a smooth, single-page experience.
- *API Client*: Handles communication with the backend.
- *Backend*: Rapid API for integrating external data feeds.

4. Project Goals and Objectives

The primary objective of Insight Stream is to create a user-friendly platform for news discovery and consumption. Key goals include:

- *User-Friendly Experience*: Develop an intuitive interface for easy navigation.
- *Comprehensive News Management*: Provide advanced search options for personalized news.
- *Technology Stack*: Use React.js for an efficient and enjoyable user interface.

5. Features of Insight Stream

- *News from API Sources*: Access global news across various categories.
- *Visual News Exploration*: Curated image galleries for breaking stories.
- *Intuitive Design*: Clean, modern interface for optimal user experience.
- *Advanced Search*: Tailored news content based on user interests.

6. Pre-Requisites

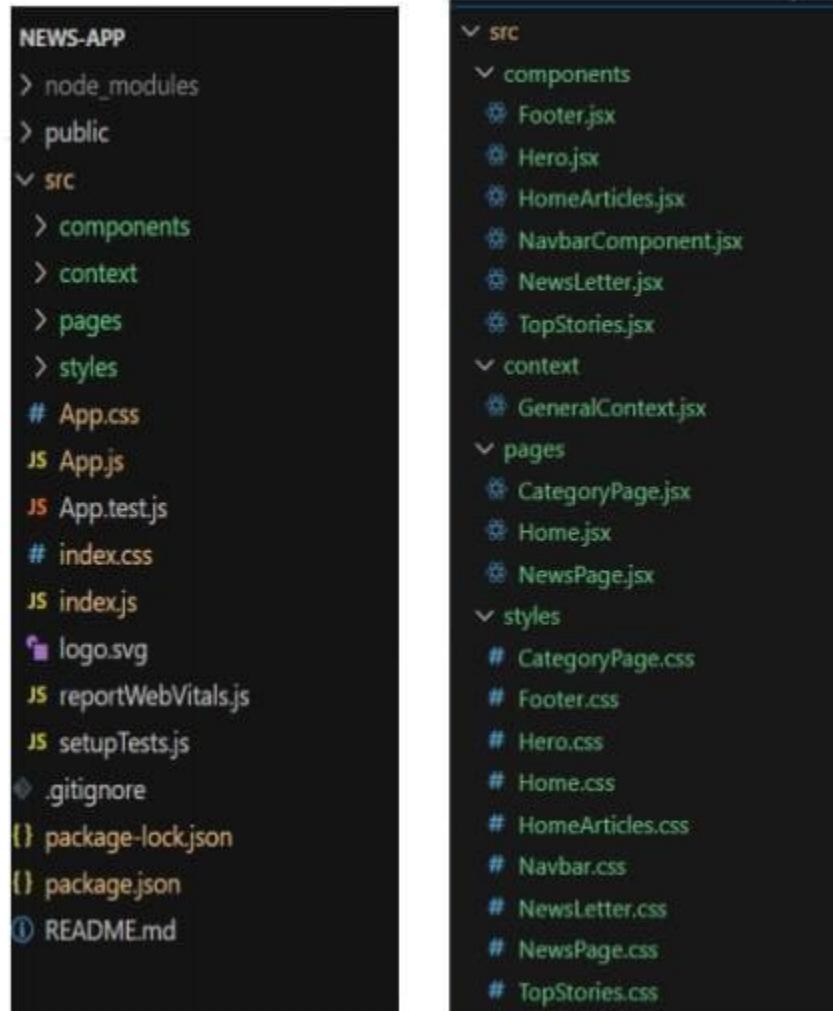
To develop Insight Stream, you need the following tools:

- *Node.js and npm*: For running JavaScript on the server-side.
- *React.js*: For building the user interface.
- *HTML, CSS, JavaScript*: Basic knowledge for app development.
- *Version Control*: Git for collaboration and tracking changes.
- *Development Environment*: Visual Studio Code or any preferred IDE.

7. Project Structure

The project is organized into the following folders:

- *Components*: Reusable UI components.
- *Context*: Manages global state using React Context API.
- *Pages*: Contains files for different pages in the application.
- *Styles*: Contains CSS files for styling.



8. Project Flow

The project flow includes:

- *Milestone 1*: Project setup and configuration.
- *Milestone 2*: Project development, including UI components, API integration, and state management.

9. Milestone 1: Project Setup and Configuration

Installation of Required Tools

To build Insight Stream, you need the following tools:

- *React.js*: For the interactive interface.
- *React Router Dom*: For seamless navigation.

- *Axios*: For fetching news data.
- *Bootstrap/Tailwind CSS*: For pre-built styles and icons.

Installation Steps

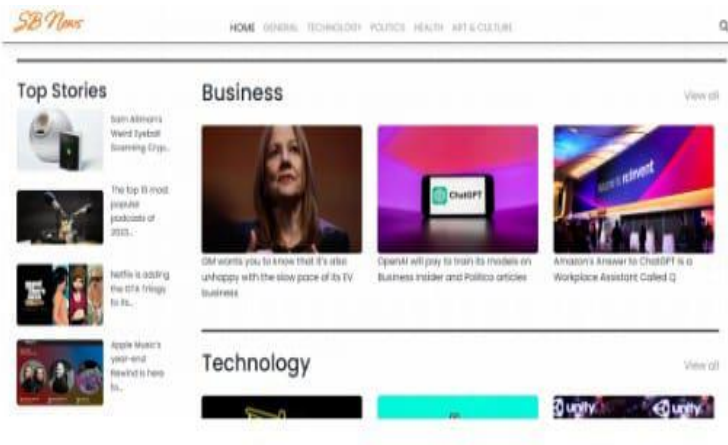
1. *Install Node.js and npm*: bash <https://nodejs.org/en/download/>
2. *Create a React App*: bash npx create-react-app insight stream cd insight Stream npm start
3. *Install Dependencies*: bash npm install react-router-dom axios bootstrap

10. Milestone 2: Project Development

```
code > src > components > Footer.jsx > ...
1  import React from 'react'
2  import './styles/Footer.css'
3  import { useNavigate } from 'react-router-dom';
4
5  const Footer = () => {
6
7      const navigate = useNavigate();
8
9      return (
10         <footer>
11
12             <div className='footer'>
13
14                 <ul>
15                     <li onClick={()=> navigate("/category/")} >General</li>
16                     <li onClick={()=> navigate("/category/Technology")} >Technology</li>
17                     <li onClick={()=> navigate("/category/Science")} >Science</li>
18                 </ul>
19                 <ul>
20                     <li onClick={()=> navigate("/category/Lifestyle")} >Lifestyle</li>
21                     <li onClick={()=> navigate("/category/Health")} >Health</li>
22                     <li onClick={()=> navigate("/category/Fitness")} >Fitness</li>
23                 </ul>
24             </div>
25         </footer>
26     )
27 }
```

Insight Stream

- Home



- Categories



- Search

11. Code Snippets

Fetching Top/Trending News

```

java script const fetchTopNews = async () => { try { const response = await
axios.get('https://newsapi.org/v2/top-headlines?country=us&apiKey=YOUR_API_KEY');
setTopNews(response.data.articles); } catch (error) { console.error(error); } };

```

```

e > src > JS App.js > ...
1 import { Route, Routes } from 'react-router-dom';
2 import './App.css';
3 import Home from './pages/Home';
4 import CategoryPage from './pages/CategoryPage';
5 import NewsPage from './pages/NewsPage';
6 import NavbarComponent from './components/NavbarComponent';
7 import Footer from './components/Footer';
8
9 function App() {
10   return (
11     <div className="App">
12       <NavbarComponent />
13       <Routes>
14         <Route exact path="/" element={<Home/>} />
15         <Route exact path="/category/:id" element={<CategoryPage/>} />
16         <Route exact path="/news/:id" element={<NewsPage/>} />
17       </Routes>
18       <Footer />
19     </div>
20   );
21 }

```

Fetching News by Category

```

javascript const fetchCategoryNews = async (category) => { try { const response = await
axios.get(https://newsapi.org/v2/top-
headlines?category=${category}&apiKey=YOUR_API_KEY);
setCategoryNews(response.data.articles); } catch (error) { console.error(error); } };

```

12. API Integration

InsightStream integrates with *NewsAPI* to fetch news articles. The API key is stored in an environment variable for security.

```

javascript const API_KEY = process.env.REACT_APP_NEWS_API_KEY;

```

```

const fetchNews = async (query) => { const response = await
axios.get(https://newsapi.org/v2/everything?q=${query}&apiKey=${API_KEY}); return
response.data.articles; };

```

13. UI Components

Hero Component

The Hero component displays trending news and a search bar.

```
javascript import React from 'react';
```

```
const Hero = () => { return (
```

Stay Informed with Insight Stream

```
); };
```

```
export default Hero;
```

14. Routing and Navigation

React Router is used for seamless navigation between pages.

```
javascript import { BrowserRouter, Routes, Route } from 'react-router-dom';
```

```
function App() { return ( <Route path="/" element={} /> <Route path="/category/:id" element={} />  
<Route path="/news/:id" element={} /> ); }
```

15. State Management with Redux

Redux is used for managing global state, such as user preferences and news data.

```
javascript import { configureStore } from '@reduxjs/toolkit'; import newsReducer from  
'./features/newsSlice';
```

```
const store = configureStore({ reducer: { news: newsReducer, }, });
```

```
export default store;
```

16. Advanced Search Feature

The advanced search feature allows users to filter news by keywords, categories, and dates.


```
javascript const handleSearch = (query) => { const filteredNews = news.filter((article) =>
article.title.toLowerCase().includes(query.toLowerCase()) ); setFilteredNews(filteredNews); };
```

17. Newsletter Subscription

Users can subscribe to the newsletter to receive daily news updates.

```
javascript const handleSubscribe = (email) => { // Send email to backend for subscription
console.log(Subscribed with email: ${email}); };
```

18. Category and Search Result Page

The category page displays news articles based on the selected category.

```
javascript const CategoryPage = ({ match }) => { const { id } = match.params; const [articles,
setArticles] = useState([]);
```

```
useEffect(() => { fetchCategoryNews(id).then((data) => setArticles(data)); }, [id]);
```

```
return (
```

{id} News

```
{articles.map((article) => (
```

{article.title}

```
{article.description}
```

```
)))
```

```
); };
```

19. Article Page

The article page displays the full content of a news article.

```
javascript const ArticlePage = ({ match }) => { const { id } = match.params; const [article, setArticle] =
useState(null);
```

```
useEffect(() => { fetchArticleById(id).then((data) => setArticle(data)); }, [id]);
```

```
return (
```

```
{article?.title}
```

```
{article?.content}
```

```
); });
```

20. Project Execution

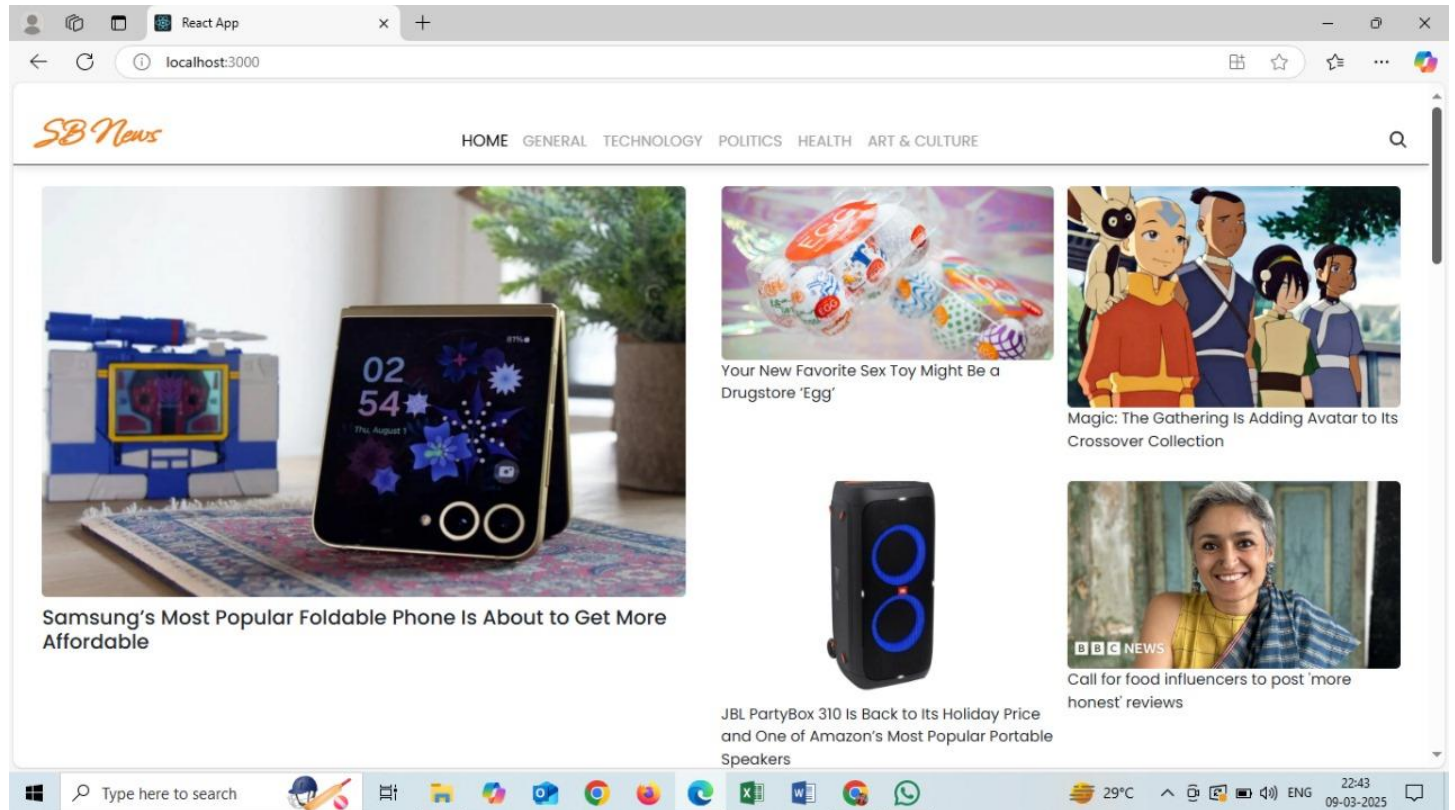
To run the project, use the following command:

```
bash npm start
```

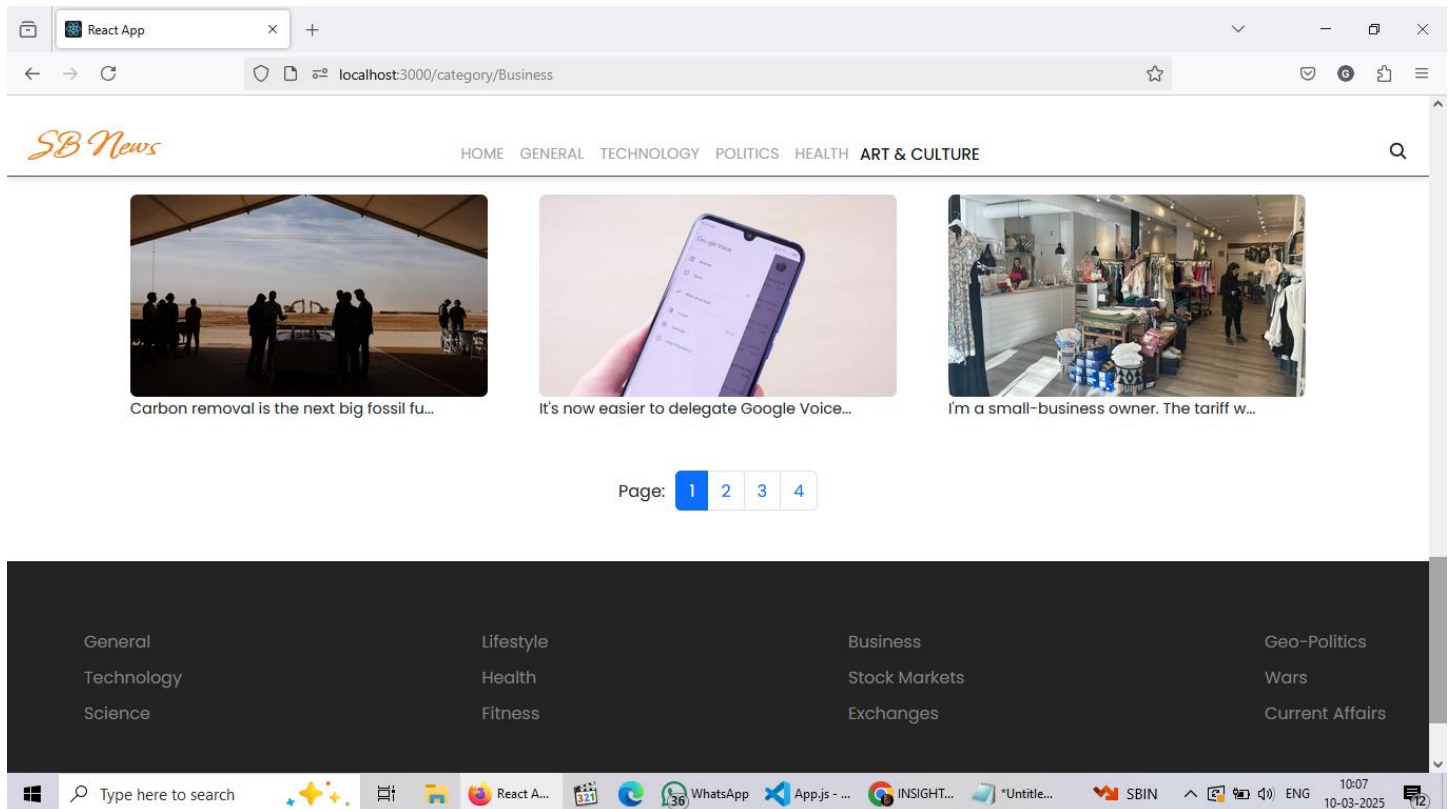
The application will be available at <http://localhost:3000>.

21. User Interface Screenshots

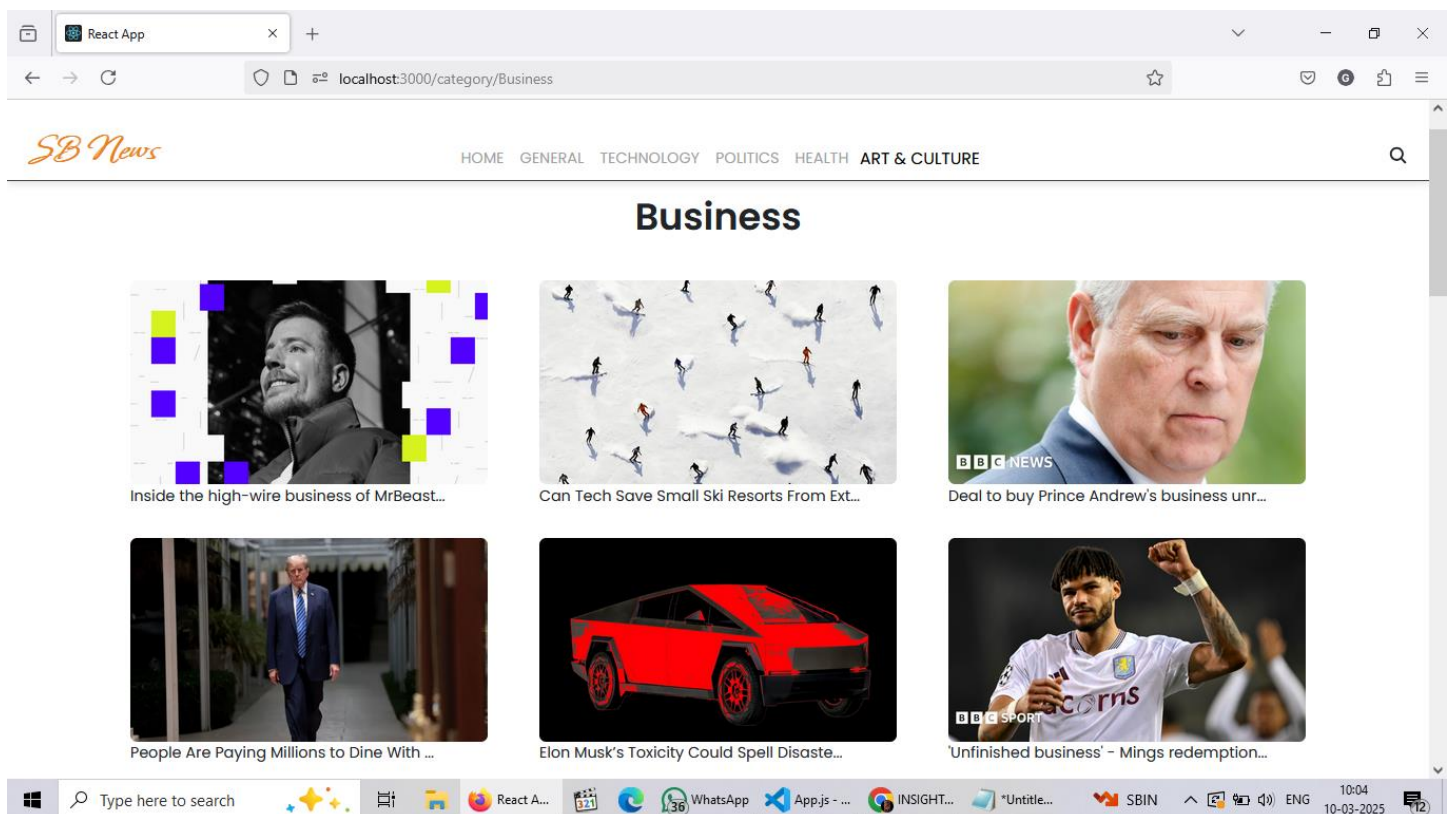
Home Page



Category Page



Article Page



22. Future Enhancements

- *User Authentication*: Allow users to create accounts and save preferences.
- *Dark Mode*: Add a dark mode for better readability at night.
- *Push Notifications*: Send real-time notifications for breaking news.

23. Conclusion

Insight Stream is a modern, user-friendly news application that leverages React.js and external APIs to deliver a seamless news consumption experience. With its intuitive design and advanced features, Insight Stream is poised to revolutionize how people stay informed.

THANK YOU